He Gazette of India

असाधारण

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PART II — Section 3 — Sub-section (ii)
प्राधिकार से प्रकाणित
PUBLISHED BY AUTHORITY

सं. 755] No. 755] नई दिल्ली, बृहस्पतिवार, अक्तूबर 11, 2001/आश्विन 19, 1923 NEW DELHI, THURSDAY, OCTOBER 11, 2001/ASVINA 19, 1923

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 11 अक्तूबर, 2001

का.आ. 1023(अ).—केन्द्रीय सरकार को ऐसा प्रतीत होता है कि लोकहित में यह आवश्यक है कि आन्ध्रप्रदेश राज्य में वैजाग-सिकन्द्राबाद पाइपलाइन परियोजना से होकर तरलीकृत पेट्रोलियम गैस के परिवहन के लिए गैस अथॉरिटी ऑफ इण्डिया लिमिटेड द्वारा उक्त पाइपलाइन बिछाई जानी चाहिए;

और केन्द्रीय सरकार को यह प्रतीत होता है कि उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक है कि उस भूमि में जिसके नीचे उक्त पाइपलाइन बिछाई जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग का अधिकार अर्जित किया जाना चाहिए;

अतः अब, केन्द्रीय सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उपधारा (1) द्वारा प्रदत्त शिवतयों का प्रयोग करते हुए, उसमें उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त अनुसूची में वर्णित भूमि में हितबद्ध कोई व्यक्ति, राजपत्र में प्रकाशित इस अधिसूचना की प्रतियां साधारण जनता को उपलब्ध कराये जाने की तारीख से इक्कीस दिनों के भीतर, उसमें उपयोग के अधिकार के अर्जन या भूमि के नीचे पाइपलाइन बिछाने के संबंध में आक्षेप लिखित रूप में सक्षम प्राधिकारी, गैस अथॉरिटी ऑफ इण्डिया लिमिटेड, राजामुंड्री, कैम्प आफिस, द्वितीय तल, से. 39-10-1, लब्बिपेट, वेटिनरी अस्पताल रोड़, विजयवाडा-520-010 को कर सकेगा।

अनुसूची

जिला 	सङ्ख	<u> 1418 g</u>	सर्वे	सं·	हेकट	रोर	र्यकह	सेन्ख
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			171/4	"	00	04.5	00	11
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			171/2	44	00	07.0	00	17
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			187/4	"	00	02.0	00	05
			10//4		00	02.0	00	0.5
		ł	186/24	66	00	04.0	00	10
			186/25	44	00	01.0	00	03
			186/30	cc	00	06.0	00	15
			186/36	46	00	01.5	00	04
1			186/31	"	00	01.0	00	03
			186/32	"	00	01.0	00	02
	·		100/34		00	01.0	100	02
			185/16	"	00	00.5	00	01
			185/17	"	00	07.5	00	19
,			185/18	"	00	01.0	00	03
				"				
			185/19	"	00	01.0	00	02
]			185/20	66	00	04.5	00	11
			185/30	"	00	04.5	00	12
			185/29	44	00	00.5	00	01
			185/28	"	00	01.0	00	02
			185/26	"	00	01.5	00	04
			185/27	46	00	00.5	00	01
			185/35	"	00	01.5	00	04
			185/12	"	00	01.0	00	03
[}		165/2	44	04	01.0	00	07
			165/2	"	00	01.0	00	03
			165/3		00	04.5	00	11
			160/2	دد	00	02.5	00	07
			169/3	د.	00	02.5	00	07
			169/4	دد	00	01.0	00	02
	1		169/5		00	00.5	00	01
	}		169/6		00	02.0	00	05
			169/7		00	03.5	00	08
		[169/8	•	00	01.0	00	03
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विशास्वपटनम् अनकापली	110	169/9	भाग	00	03.0	00	07
ा विद्यास्य यटण्यं अवकायल्या	यामि छतालम्	169/10	0.119.1	00	03.5	00	09
		109/10		00	03.3	00	09
		168/1		00	06.0	00	15
1		168/2	44	00	01.0	00	02
		1	· · ·		1	1	
		168/3		00	01.0	00	02
		168/4		00	02.0	00	05
		168/5		00	00.5	00	01
1		20075		1	00,2	""	"
		1 6 7 /1					
		167/1	"	00	03.5	00	09
1							
1		170/2	ću	00	01.0	00	03
		170/3		00	02.5	00	1 1
					1	1	06
		170/4	**	00	02.0	00	05
		170/5	cc	00	03.0	00	08
		170/6	44	00	03.0	00	08
			"		1	1	
		170/8		00	02.0	00	05
		170/9		00	00.5	00	01
		160/13		00	18.0	00	45
					1	1	
		160/17		00	08.5	00	21
		160/19		00	03.0	00	08
				İ	1	1	
		203/3	14	00	05.5	00	14
		203/3	,		05.5	<u> </u>	
			<u> </u>	İ			
		कु	ले	03	98.5	09	84
		ی	- /				
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	25		0 				
[<u>ज्ञा</u> त्रलाबी-	18/1	भाठा	00	10,0	00	25
1	ഷന്ത്രം	18/2		00	04.5	00	
	अतलुरवानु- डुपालम्			00	04.5	100	11
							<u> </u>
		16/2		00	03.0	00	07
		15/9	ćı	00	07.5	00	19
				00	07.5	00	17
		20/2	44,			}	
		30/2		00	23.5	00	58
				i:		1	
		29/2	٠ دد	00	12.0	00	22
	ľ			UU	13.0	00	33
		20/7					
		32/7	"	00	05.5	00	14
		33/4		00	01.0	00	02
		33/5					
			44	00	06.5	00	16
		33/7		00	06.5	00	16
		33/8	دد	00	05.0	00	13
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विशाखपबन्म अनकापत्ली अल्वुखानु उपालम्	44/1 সাতা	- 00	09.0	00	22
र विचालम	15/5 "	00	10.5	00	21
3 410.4	45/5 , "	00	12.5	00	31
	47/1 "	00	27.0	00	01
	7//1	00	37.0	00	91
	1 //2	00	15.0	00	37
]	4	00	26.0	00	65
	104/1	00	26.0	00	65
	104/2 "	00	05.5	00	14
	102/2 "	00	10.6	00	1
	102/2	00	18.5	00	46
	102/1 "	00	05.0	00	12
	105/2 "	00	02.0	00	05
	105/3 "	00	05.5	00	13
	105/5 "	00	06.5	00	16
	105/10 "	00	06.0	00	15
	108/1 "	00	13.0	00	32
	108/2 "	00	07.5	00	19
	108/3 "	00	09.0	00	22
	108/4 "	00	08.0	00	20
	108/5 "	00	04.0	00	10
	নুল	03	03.0	07_	49
(A) 124 USI	00/4		ł		
<u> 1915मं तै हा</u>	92/4 ओंग	00	09.0	00	22
	94/4 "	00	09.0	00	22
	94/3 "	00	09.0	00	22 24
	94/2 "	00	08.0	00	20
	94/11 "	00	08.0	00	20
	94/12 "	00	21.0	00	53
	94/14 "		1	00	
	94/15 "	00 00	24.0 31.0	00	60 77
	,	00	31.0	00	' '
	99/1 "	00	02,0	00	05
			02.0	''0	
	88/6 "	00	13.0	00	32
	88/7 "	00	01.0	00	02
	88/8 "	00	13,5	00	33
	87/3 "	00	01.0	00	02
	87/4 "	00	06.0	00	15
	89 "	00	08.0	00	20

विशास्य पटनम् अनकापल्ली	त्राध्यापद्यो	80/13	भाग	00	02.5	00	06
Total ter to the order tree		80/14	"	00	00.5	00	01
		80/16	66	00	00.5	00	01
		80/32	46	00	02.0	00	05
		80/33	"	00	03.5	00	08
		80/34	"	00	07.5	00	18
		00,51		"	07.5	00	10
		85/6	66	00	00.5	00	01
		85/12	46	00	01.5	00	04
		85/13	44	00	01.0	00	02
		03/13			01.0	••	02
		86/1	"	00	03.5	00	09
		86/5	"	00	00.5	00	1
		86/6	cc	00	04.0	00	01
					1	1	10
		86/7	44	00	05.0	00	12
		86/8	66	00	05.0	00	12
	1	86/9	"	00	04.5	00	11
		86/2	•	00	00.5	00	01
	ļ	0.4/1				0.0	
		84/1	Į.	00	01.0	00	02
		84/2		00	04.0	00	10
		84/3	"	00	01.0	00	03
	İ	84/6	"	00	02.5	00	06
		84/7	"	00	02.5	00	06
		84/5	"	00	05.0	00	12
		84/16	"	00	00,5	00	01
		84/10	"	00	03.5	00	09
		84/11	"	00	00.5	00	01
		84/12	"	00	01.5	00	04
		84/14	44	00	03.5	00	08
İ		84/18	"	00	02.5	00	06
		26/2	···	00	14.0	00	34
		27/1	"	00	03.5	00	08
		27/2	"	00	02.5	00	06
		27/3	66	00	04.0	00	10
		27/4		00	02.0	00	05
		28/1	د.	00	13.0	00	32
		28/4	"	00	07.5	00	18
		28/7	٠.	00	05.5	00	14
		28/8	دد	00	01.0	00	02
				••			"-
]		29/1	44	00	08.0	00	20
		29/2	٠.	00	14.0	00	36
		~ <i>/</i> (~		00	1 T.U	00	50
	ļ	35/1 to 4	"	00	56.0	01	38
	}	JJ/ 110 T		00	50.0	01	50
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19			10/0	7871	00	01.0	Taa	7.02
विद्यारवपटनम् अ	नकापल्ला	पशरपुडा	10/2	ऑग	00	01.0	00	03
	ł		10/6		00	00.5	00	01
1			10/7	40	00	01.0	00	03
			9/8	"	00	07.5	00	18
	1		9/7	44	00	38.5	00	95
1	-		911	j	00	26.3	00	33
		ļ		ļ			-	
			3/1	£4	00	03.5	00	08
		į	2/2	64	00	02.5	00	06
	į		212	j	00	02.5		
}		ļ	कुल	r }			}	
			٠	}	03	90.0	09	64
		}						
	-	<u> युश्वनमद्भेरम्</u>	101/32	भाग	00	01.5	00	04
		`	101/33	"	00	03.0	00	07
]	101/34	دد	00	01.5	00	04
		j	101/38		00	06.5	00	16
)			101/36	٤٠	00	06.0	00	15
]		}	101/37	ćć.	00	02.5	00	06
			101/29	"	00	01.0	00	03
			39/1	44	00	03.0	00	07
İ			39/3	44	00	02.0	00	05
1			39/4	c.	00	06.0	00	15
			39/5		00	02.0	00	05
			100/17	• •				
	1		102/17	٠.	00	24.0	00	59
	}		102/16		00	03.0	00	07
			102/18	٤.	00	01.0	00	02
		}	102/15		00	03.0	00	08
		,	102/12	"	00	01.5	00	04
			102/13	"	00	01.0	00	03
			102/9	44	00	02.5	00	06
			102/10	,-	00	01.0	00	02
			81/5	"	00	04.0	00	10
			81/11	د	00	00.5	00	01
			82/3	"	00	02.0	00	00
		}	82/4	"	00	03.0	00	08
		ì	02/1		00	01.5	00	04
	{			{]	
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Δ		D . r.	00.0			00.5	T-00	T
विशास्त्रपटनम्	344001AVG	। त्यभारवाष्ट्रतेरव	82/2	<u>એં!jəi</u>	00	08.5	00	21
			82/1	4	00	10.5	00	26
			83/3		00	09.0	00	22
			83/9	66	00	01.0	00	03
			83/4	66	00	01.5	00	04
			83/6	66	00	03.0	00	07
		}	84/1	"	00	04.0	00	10
			84/2	"	00	01.0	00	02
			85/1	+6	00	02.0	00	05
			85/2	"	00	01.5	00	04
			85/3	46	00	09.0	00	22
			85/4		00	01.0	00	03
}			86/6	44	00	05.0	00	13
			86/5	44	00	08.5	00	21
		1	86/7	44	00	06.5	00	16
	ł	ſ	86/3	"	00	07.5	00	19
			86/2	"	00	07.3	00	02
			00/2		00	01.0	00	02
			59/1	ćı	00	12.0	00	30
	ĺ		59/2	.,	00	15.5	00	38
		į	58/1	"	00	07.0	00	17
			57/14	44	00	01.0	00	02
			57/13	LL	00	05.0	00	12
			57/12	دد	00	01.0	00	03
,			57/3	**	00	06.0	00	15
	ĺ		57/6	**	00	01.5	00	04
			57/10	£L.	00	01.5	00	04
			57/9		00	03.5	00	08
			57/8	"	00	01.0	00	02
			কু	ਜ ਜ	02	17.0	05	36
1	,		কুত			17.0	05_	30
]		कुन्द्रम्	7/1	भाग	00	64.5	01	59
Į į	İ	S 11 :	7/7	4	00	03.0	00	07
1		ľ	7/7		00	00.5	00	01
		ł	7/7		00	00.4	00	10
			7/5	••	00	01.0	00	03
			7/5		00	03.0	00	07
]]	7/5	44	00	03.0	00	07
			7/5	دد `	00	03.5	00	09
			7/5	"	00	01.0	00	02
)	7/2	۲٤	00	02.5	00	06
			7/3	٠.	00	01.0	00	03
1			7/4	"	00	05.5	00	14
			8/36	"	00	00.5	00	01
			285/16	£4	00	00.5	00	01
]			286/34	"	00	02.0	00	05
			286/32	• •	00	03.0	00	08
}			286/33	er (00	02.0	00	05
11								

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विशास्तप्र नम् अनकापत्र	ी कन्द्रम	18/9	भाग	00	04.0	00	10
HASHEAL COM SUBMACK	। कुन्द्रम	18/10	٠, ١	00	15.5	00	38
		18/8	دد	00	15.5	00	38
		18/3	"	00	08.0	00	28
		19/3	ć.	00	12.5	00	31
		19/1		00	01.5	00	04
		32/4	66	00	22,5	00	56
		32/3		00	09.0	00	22
		34/1		00	03.0	00	07
		27/1	66	00	01.5	00	04
1						7	•
		26/3	cc	00	42.0	01	04
		61/7	"	00	25.0	00	62
		61/12		00	03.0	00	08
		67/13	"	00	09.0	00	22
, j		61/14	66	00	05.0	00	12
ļ :							
		्रकुट	न	02	81.0	06	94
							
	•			•			
	उडेरू	1	भाग	00	11.5	00	28
		-	01101	, w	11.5	w	26
l	·	<u> </u>		<u> </u>			
Practical Section	tion of tolk					7	Τ.
विशास्त्र पटनम् चोडवरम्	मुद्रदुरची	207/1	भाग	00	Λ1 ξ	00	04
		297/1	01101	00	01.5	00	04
		200/2	"	00	00.0	00	20
		298/2		00	8,00	00	20
		200/1	<u>د</u> د .	00	20.5	00	07
		309/1	==	00	39.5	00	97
		207/0		00	22.0		67
		307/2		00	23.0	00	57

विशास्त्र पटनम्	चीकारम	स्टूट्र थी	323/3	भाग	00	21.0	00	52
		9 4			,			
		'	276/7	"	00	08.0	00	20
			276/9		90	03.5	00	09
	ļ		276/10	"	00	01.5	00	04
			276/11	"	00	02.0	00	05
	i		276/8	46	00	02.0	00	05
		1	276/12	44	00	00.5	00	01
			276/13	L 6	00	00.5	00	01
			276/14	"	00	06.0	00	15
			276/22		00	02.0	00	05
		į	275/2	ćı	00	05.0	00	12
			275/3		00	10.0	00	25
		:	275/4		00	02.0	00	05
			26716	٤.		00 5	00	03
			267/6	ć.	00	00.5	00	01
			267/7	٠.	00	01.0	00	02
			267/8	**	00	05.5	00	14
			267/9	44	00	02.0	00	05
			267/12	ć.	00	06.0	00	15
[267/5	ç.	00	06.0	00	15
			267/14	+4	00	01.0	00	03
			267/15	66	00	01.0	00	03
			267/16	**	00	01.0	00	03
			267/17	"	00 00	01.0	00	03
			267/18	"	l l	03.0	00	07
			267/19		00	06.0	l	15
			267/20		00	01.0	00	03
			267/21 267/24		00 00	01.0 01.5	00	03
								1
			266/8	"	00	03.5	00	09
			358/9	u	00	01.5	00	04
			358/11	"	00	11.5	00	28
			359/16	دد	00	11.5	00	28
			359/11	دد	00	01.5	00	04
			359/18	44	00	01.5	00	04
			359/17	££.	00	01.0	00	02
			363/5	44	00	01.0	00	02
			363/6	"	00	04.0	00	10
								

विशास्तपटनम	~ तेलाप्रम	<u> मुद्रदृशी</u>	363/8	अस्त	00	02.0	00	05
ICI SULED LEGIST	910, 101	नी १० दे ज्या	363/9	भाग	00	09.0	00	22
			363/10	"	00	02.5	00	06
			363/11		00	01.0	00	03
1			362/3	"	00	05.0	00	12
			372/12	**	00	03.0	00	07
							[1
								l
			374/3	44	00	07.5	00	18
			388/1		00	03.0	00	07
1			388/2	66	00	02.5	00	06
	1		388/3	"	00	04.0	00	10
			388/4	66	00	02.5	00	06
			388/5	"	00	01.5	00	04
			388/6	••	00	01.5	00	04
			296/22	"	00	01.0	00	03
			386/23 386/24	٤.	00 00	01.0 03.0	00 00	03
			386/24	£1.	00	04.0	00	10
			386/23	دد	00	01.0	00	02
			386/20	cc	00	01.0	00	02
			386/18	"	00	01.0	00	02
			386/17	""	00	03.0	00	07
			300/17		00	05.0	• •	* .
			384/21	**	00	00.5	00	01
			385/1	د د	00	01.5	00	04
			385/2	"	00	08.5	00	21
	ļ		385/3		00	04.5	00	11
	j							
}	j			_				
		ુ દાર	कुल	1	02	84.5	<u>07</u>	04
		भागपरम् अगरः	20/2	~ ·	_			
	[로갤]과) 4운 [क्रामातरम्	38/2	भाग	00	13.0	00	32
[1		38/1	٤.	00	00.5	00	01
			38/4		00	06.0	00	15
	ĺ		37/6		00		00	10
			37/3		00	04.0	00	10 03
			37 /9		00 00	01.0	00	01
	1		37/8		00	00.5	00	06
			37/1		00	02.5	00	23
		(37/7		00	09.0 07.5	00	18
				1	00	01.5		1
	-		- 					

विशास्त्रपटनम् वु च्यायापूर	স্থাত ৽	36/19	ऑठा	00	02.0	00	05
	5	33/10	46	00	07.0	00	1.7
	भा भाव रम्	32/10 32/11	44	00	07.0	00	17 03
		32/8	64	00	01.5	00	11
		32/7	ès	00	00.5	00	01
		32/3	66	00	01.5	00	04
		32/4	"	00	06.0	00	15
		32/2	44	00	00.5	00	01
		32/9	44	00	00.5	00	01
		3219		00	00.5	00	01
		33/10	"	00	00.5	00	01
		33/11	66	00	05.5	00	13
		33/12	46	00	02.5	00	06
		33/13	64	00	01.0	00	02
		33/14	t.	00	01.5	00	04
		33/15		00	02.0	00	05
		33/16	+4	00	01,5	00	04
		33/17	ć.	00	06,0	00	15
		33/20		00	01.0	00	02
		33/18	46	00	00.5	00	01
		26/31	46	00	00.5	00	01
		26/32		00	02.5	00	06
		26/28	44	00	01.5	00	04
		26/27	Ľ.	00	00.5	00	01
		20121		00	00.5	00	
		21/3		00	01.0	00	02
		21/4		00	02.0	00	05
		21/5		00	01.0	00	02
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		57/14		00	00.5	00	01
		57/15	66	00	06.5	00	16
		37/13		00	00.5	00	10
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[फा. सं. एल-14014/19/'01-जी.पी.]

स्वामी सिंह, निदेशक

MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 11th October, 2001

S.O. 1023(E)— whereas it appears to the Central Government that it is necessary in the public interest that for the transport of Liquefied Petroleum Gas through Vizag-Secunderabad pipeline project in Andhra Pradesh State, a pipeline should be laid by the Gas Authority of India Limited;

And whereas, it appears to the Central Government that for the purpose of laying the said pipeline it is necessary to acquire the right of user in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 3 of the Petroleum and Minerals Pipelines(Acquisition of Right of User in Land) Act, 1962 (50 of 1962), the Central Government hereby declares its intention to acquire the right of user therein;

Any person, interested in the land described in the said Schedule may, within twenty one days from the date on which the copies of this notification as published in the Gazette of India are made available to the general public, object in writing to the acquisition of the right of user therein for laying of the pipeline under the land to the Competent Authority. Gas Authority of India Limited, Rajahmundry Camp Office D.No.39-10-1, Labbipet, Veternary Hospital Road, Vijayawada-520010.

SCHEDULE

(2) Kapalli Kor	(3)	1/3 2/2 10/1 10/2 10/3 10/4 10/5 10/13 10/16 10/15 11/1 11/2 11/3 11/4 25/10 25/11	PART " " " " " " " " " " " " " " " " " " "	00 00 00 00 00 00 00 00 00 00 00	(6) 47.5 08.0 00.5 00.5 01.5 02.0 14.5 02.5 05.0 01.5 04.0 06.0	01 00 00 00 00 00 00 00 00 00 00 00	01 01 01 04 05 36 06 12 04 12 10
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		32/16	66	00	00.5	00	01
		23/1	"	00	06.0	00	15
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		palem	13/2	44	00	06.0	00	15
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			13/4		00	03.0	00	08
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			12/24	"	00	03.0	00	07
			12/23	44	00	01.0	00	03
			12/21	• •	00	03.5	00	09
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			163/5	46	00	14.5	00	36
			164/1	PART	00	00.5	00	01
		}	165/2	66	00	40.5	01	00
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Visakhapatnam	Anakapalli	P.Santha-	64/2	PART	00	05.5	00	13
		palem	64/3	46	00	02.0	00	05
			66/41	4.6	00	01.0	00	02
			66/42	"	00	04.5	00	11
			66/40	44	00	02.0	00	05
			66/21	44	00	05.0	00	12
			66/47	PART	00	01.5	00	04
			66/22	66	00	01.0	00	02
			66/36	66	00	01.5	00	04
	1		66/46	66	00	00.5	00	01
	1		66/35	66	00	01.0	00	02
			66/24		00	01.0	00	02
			66/29	44	00	01.0	00	02
			66/25	64	00	01.5	00	04
			66/27	44	00	00.5	00	01
			66/28		00	01.0	00	02
			66/26	• 6	00	03.0	00	08
			66/43	44	00	00.5	00	01
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			69/6	•	00	00.5	00	01
			69/7	**	00	01.5	00	04
			69/35	66	00	03.0	00	07
			69/8	44	00	02.5	00	06
			69/34		00	01.0	00	02
			69/26	44	00	01.0	00	03
	İ		69/33	46	00	01.0	00	03
			69/20	66	00	01.0	00	02
			69/24	66	00	02.5	00	06
			69/27	**	00	00.5	00	01
			69/21	"	00	03.0	00	08
			69/18	44	00	01.5	00	04
			69/23	cc	00	00.5	00	01
			110/3	٠.	00	01.5	00	04
		1	119/1	66	00	01.5	00	02
			119/2		00	01.0	00	02
			124/1	**	00	05.0	00	12
	1		124/2	44	00	05.0	00	12
			124/3	46	00	03.0	00	08
			124/4	66	00	02.5	00	06
			124/5	66	00	01.0	00	02
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			120/4	46	00	01.0	00	02
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Visakhapatnam	Anakapalli	P.Santha-	120/7	PART	00	01.0	00	03
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			102/44	6	00	00.5	00	01
			102/43	44	00	01.5	00	04
			102/45		00	05.0	00	13
			102/40	44	00	01.0	00	02
			102/41	44	00	01.0	00	03
		,	102/42	cc	00	00.5	00	01
			102/39	66	00	04.0	00	10
			102/16	66	00	02.5	00	06
			102/18	"	00	06.0	00	15
			102/20	44	00	00.5	00	01
		-	102/21	44	00	03.0	00	07
			102/33	44	00	00.5	00	01
			102/35	"	00	01.0	00	02
			102/34	46	00	00.5	00	01
			102/22	"	00	03.0	00	07
			102/23	66	00	02.0	00	05
			102/24	"	00	01.0	00	02
			102/30	44	00	03.0	00	07
			102/31	"	00	01.0	00	03
			102/27	44	00	00.5	00	01
			102/38	66	00	00.5	00	01
			102/36	44	00	01.5	00	04
			141/3	٠٠ ٠	00	04.5	00	11
			141/4	٤.	00	01.0	00	03
			141/5	٠,	00	05.5	00	14
			141/6	66	00	09.5	00	23
			107/6	۲.	00	07.5	00	18
			107/7	"	00	06.0	00	15
			107/8		00	09.5	00	23
			107/9		00	00.5	00	01
	AAAAA		105/14	66	00	00.5	00	01
			105/15	44	00	01.5	00	04
			105/16		00	03.5	00	09
]			105/17	۲.	00	02.5	00	06
]

Visakhapatnam	Anakapalli	P.Santha-	105/20	PART	00	04.0	00	10
V ISUKIMPUUIUII	7 Hukupun	palem	105/24	"	00	01.5	00	05
		parcin	105/24	د د	00	01.0	00	02
			158/3	44	00	20.5	00	51
			150/1		00	06.5	00	16
	Ì		159/9	دد	00	00.5	00	01
			159/10	46	00	02.5	00	06
			159/14	دد	00	04.0	00	10
			159/15		00	01.5	00	04
			159/16		00	00.5	00	01
			159/13		00	00.5	00	01
			159/18	ÇL	00	05.5	00	18
			159/19	"	00	02.5	00	06
			159/24	66	00	01.0	00	03
			159/24	ćc.	00	02.5	00	06
			159/26	44	00	01.0	00	02
			160/10	٤.	00	01.0	00	02
			160/10	دد	00	01.0	00	03
			160/12	د،	00	01.5	00	04
			160/12		00	03.5	00	09
			160/17	دد	00	02.0	00	05
			160/13	٤.	00	05.0	00	12
			160/22	44	00	02.0	00	05
			160/23		00	01.0	00	03
			162/8		00	03.5	00	09
			162/12	"	00	01.0	00	03
			162/12	٠.	00	03.0	00	07
			162/11		00	03.0	00	08
			162/9	46	00	01.0	00	02
				د.	00	03.0	00	07
			162/7 162/6		00	03.5	00	08
			162/6	"	00	02.5	00	06
	1		162/36		00	01.0	00	02
1	1	1	162/40		00	02.0	00	05
			162/40	در	00	02.0	00	05
			162/41		00	03.0	00	07
			162/43		00	01.0	00	07
		1	162/44		00	03.5	00	02
			162/42		00	03.0	00	07
			162/46	"	00	00.5	00	01
			Total		03	13.0	07	73
				····	L	L		

Visakhapatnam	Anakapalli	Mamidi-	64/43	PART	00	01.0	00	03
Vibanapanan	7 Hankapan	palem	64/52	"	00	11.0	00	27
	,	putom	64/45	"	00	01.0	00	03
		ļ	64/46		00	02.5	00	06
			64/47	"	00	01.0	00	02
			64/48	ć t	00	02.5	00	06
			" "			02.5		"
			65/11	ć.	00	02.0	00	05
			65/10	"	00	01.5	00	04
			65/9	LL	00	01.0	00	03
			65/8	66	00	02.5	00	06
		,	65/15	"	00	00.5	00	01
			65/16	٤-	00	03.0	00	07
			65/18	46	00	01.0	00	03
	ı		65/17	44	00	10.0	00	25
	1		65/22		00	03.0	00	07
			65/23	دد	00	02.5	00	06
			65/21	دد	00	00.5	00	01
	E		77/1	د.	00	00.5	00	01
			78/2	ş.	00	02.0	00	05
			78/3		00	02.0	00	05
			78/4		00	02.0	00	05
			78/9	[00	02.0	00	05
			78/11	دد	00	00.5	00	01
			78/10	"	00	01.5	00	04
			78/8		00	01.0	00	03
,			78/17		00	01.5	00	04
}			78/12	د د	00	00.5	00	01
			78/18		00	01.0	00	02
			78/16		00	02.0	00	05
			78/23		00	01.0	00	03
			78/20		00	00.5	00	01
			78/22	د د	00	01.0	00	03
			78/24	LL	00	01.0	00	03
			79/37	,	00	00.5	00	01
			79/38		00	01.5	00	04
			82/8	٤.	00	03.5	00	08
			82/9		00	00.5	00	01
		1	82/7	44	00	04.0	00	10
			82/5		00	03.0	00	08
			82/22	"	00	01.0	00	03
			82/21		00	01.0	00	03

Visakhapatnam	Anakapalli	Mamidi-	82/36	PART	00	00.5	00	01
Visakiiapatiiaiii	Anakapam	palem	82/24	".	00	02.0	00	05
		parcin	82/25	44	00	02.0	00	05
			82/26	c.	00	02.5	00	06
			82/23	.,	00	02.0	00	05
	1		82/27	٠.	00	02.5	00	06
	1		82/28	دد	00	03.0	00	08
			82/29		00	00.5	00	01
			82/30	"	00	00.5	00	01
			02/30		1717	00.5		"
			84/1		00	01.5	00	04
			84/2		00	00.5	00	01
		1	0 ,, 2		00	50.0		
	1		86/12	44	00	02.5	00	06
	Ì		86/13		00	02.0	00	05
			86/14		00	02.0	00	05
			86/15		00	01.5	00	04
	ţ		86/16	دد	00	04.5	00	11
			86/17		00	02.5	00	07
	,		86/19		00	00.5	00	01
	Ì		86/20	د د	00	01.5	00	04
			86/21	ć.	00	02.0	00	05
	ł		86/22	"	00	03.0	00	08
			86/23	44	00	02.5	00	06
			87/80	**	00	11.5	00	29
			87/76	61	00	05.5	00	14
			87/78		00	01.5	00	04
			101/3		00	16,0	00	40
			1					
			104/1		00	05.5	00	14
			104/2		00	00.5	00	01
				,				
			121/24		00	05.0	00	12
	Į		131/24		00 00	05.0 14.0	00	13 35
			131/23		00	01.0	00	02
			131/22 131/25		00	04.0	00	10
			131/25		00	03.0	00	08
			131/16		00	07.5	00	18
			131/13		00	12.0	00	30
			131/4		00	04.0	00	10
			131/7		00	04.0	00	10
			131/9		00	05.5	00	14
			131/10		00	01.0	00	02
	}							
								1
L	 		1					

Visakhapatnam	Anakapalli	Mamidi-	132/19	PART	00	08.0	00	20
V ISMAINLE PARTIE (, managemen	palem	132/20		00	01.5	00	04
l.		Paren	132/18		00	04.0	00	10
						}		-
		,	130/1	44	00	06.0	00	15
			130/2	**	00	03.5	00	09
			125/12		00	00.5		
			135/12	دد	00	02.5	00	06
			135/13		00	02.0	00	05
			135/19		00	03.5	00	09
			187/6		()()	1 02.0	00	05
			187/3	••	00	07.5	00	17
			187/2		00	01.0	00	02
	,		187/4	"	00	02.0	00	05
			186/24	دد	00	04.0	00	10
			186/25	**	00	01.0	00	03
			186/30		00	06.0	00	15
			186/36	44	00	01.5	00	04
			186/31		00	01.0	00	03
			186/32		00	01.0	00	02
			185/16		00	00.5	00	01
			185/17	£ L	00	07.5	00	19
	,		185/18	"	00	01.0	00	03
			185/19		00	01.0	00	02
			185/20		00	04.5	00	
			185/30		00	04.5	00	12
	1		185/29		00	00.5	00	01
			185/28		00	01.0	00	02
			185/26		00	01.5	00	04
			185/27		00	00.5	00	01
			185/35	**	00	01.5	00	04
			185/12		00	01.0	00	03
			165/2		44	01.0	00	0.2
			165/2		00	01.0	00	03
			165/3		00	04.5	00	11
			169/3	-6	00	02.5	00	07
			169/4		00	01.0	00	02
			169/5	دد	00	00.5	00	01
			169/6		00	02.0	00	05
			169/7	ć.	00	03.5	00	08
	1		169/8		00	01.0	00	03
				}				
					,			
·								

Visakhapatnam	Anakapalli	Mamidi-	169/9	PART	00	03.0	00	07
		palem	169/10		00	03.5	00	09
		-					1	
	ļ		168/1		00	06.0	00	15
			168/2	٤.	00	01.0	00	02
			168/3	66	00	01.0	00	02
	1		168/4	**	00	02.0	00	05
			168/5	"	00	00.5	00	01
			167/1	44	00	03.5	00	09
			170/2	44	00	01.0	00	03
	1		170/3		00	02.5	00	06
			170/4	دد	00	02.0	00	05
			170/5	66	00	03.0	00	08
			170/6	66	00	03.0	00	08
			170/8	44	00	02.0	00	05
			170/9	**	00	00.5	00	01
	1		160/13	"	00	18.0	00	45
			160/17		00	08.5	00	21
			160/19	"	00	03.0	00	08
			203/3		00	05.5	00	14
			Total		03	98.5	09	84
						76.5	05	
						,		
		Allukhanudu	18/1	PART	00	10.0	00	25
		palem.	18/2	44	00	04.5	00	11
			16/2	66	00	03.0	00	07
			15/9	66	00	07.5	00	19
		-	30/2	۲4	00	23.5	00	58
			29/2		00	13.0	00	33
			32/7	er	00	05.5	00	14
]			33/4	"	00	01.0	00	02
ļ			33/5	**	00	06.5	00	16
}			33/7	٠,	00	06.5	00	16
			33/8	c.	00	05.0	00	13
				<u> </u>				

Visakhapatnam	Anakapalli	Allukanudu	44/1	PART	00	09.0	00	22
	}	Palem	1		<u> </u>		ŀ	
			45/5	"	00	12.5	00	31
			47/1	دد	00	37.0	00	91
			47/2	66	00	15.0	00	37
			47/4	66	00	26.0	00	65
1			104/1	44	00	26.0	00	65
			104/2	44	00	05.5	00	14
			102/2	دد	00	18.5	00	46
}			102/1	66	00	05.0	00	12
			105/2	دد	00	02.0	00	05
			105/3	44	00	05.5	00	13
	1		105/5	44	00	06.5	00	16
			105/10	£c.	00	06.0	00	15
			108/1	دد	00	13.0	00	32
			108/2	4	00	07.5	00	19
			108/3	46	00	09.0	00	22
			108/4	"	00	08.0	00	20
			108/5		00	04.0	00	10
			Total		03	03.0	07	49
			IGUIX			03.0	67	-
		Tagarampudi	92/4	PART	00	09.0	00	22
			94/4	"	00	09.0	00	22
			94/3	14	00	09.5	00	24
			94/2		00	08.0	00	20
			94/11	در.	00	08.0	00	20
	 		94/12	ć.	00	21.0	00	53
			94/14	"	00	24.0	00	60
			94/15	٠,	00	31.0	00	77
			99/1	4.	00	02.0	00	05
			88/6		00	13.0	00	32
			88/7	ć.	00	01.0	00	02
			88/8	"	00	13.5	00	33
			87/3	**	00	01.0	00	02
			87/4		00	06.0	00	15
			89	66	00	08.0	00	20

X7:1-1	T A 1 11:	TP1'	00/12	TA A TO CT		T 00 #	Lag	105
Visakhaptnam	Anakapalli	Tagarampudi	80/13	PART "	00	02.5	00	06
			80/14	46	00	00.5	00	01
			80/16	"	00	00.5	00	01
			80/32		00	02.0	00	05
			80/33	66	00	03.5	00	08
			80/34	, "	00	07.5	00	18
							1	
			85/6	66	00	00.5	00	01
			85/12	"	00	01.5	00	04
			85/13	44	00	01.0	00	02
			86/1	"	00	03.5	00	09
			86/5	66	00	00.5	00	01
			86/6	66	00	04.0	00	10
İ			86/7	66	00	05.0	00	12
			86/8	rí.	00	05.0	00	12
	1		86/9	66	00	04.5	00	11
			86/2		00	00.5	00	01
'								
			84/1	ú.,.	00	01.0	00	02
li i		· !	84/2	44	00	04.0	00	10
		1	84/3	"	00	01.0	00	03
			84/6	**	00	02.5	00	06
			84/7	44	00	02.5	00	06
}			84/5	44	00	05.0	00	12
			84/15	٤٢	00	00.5	00	01
			84/10		00	03.5	00	09
İ			84/11	64	00	00.5	00	01
	!		84/12	٠.	00	01.5	00	04
			84/14		00	03.5	00	08
			84/18	•6	00	02.5	00	1 1
		1	04/10		00	02.3	00	06
	1		26/2	66	00	140	00	24
			20/2		00	14.0	00	34
			27/1	٤-	00	02.5	00	00
			27/1		00	03.5	00	08
			27/2		00	02.5	00	06
		i	27/3		06	04.0	00	10
			27/4		00	02.0	00	05
			20/3	د د	00	13.0	00	20
			28/1	66	00	13.0	00	32
			28/4	i	00	07.5	00	18
			28/7	44	00	05.5	00	14
			28/8	۵۰ ا	00	01.0	00	02
		}	50/3		2.2			
			29/1	44	00	08.0	00	20
			29/2	"	00	14.0	00	36
		İ						
			35/1 to 4		00	56.0	01	38
1	1						l	

Visal-basets	A111:	Tonomadi	10/2	DADT	00	010	Too	102
Visakhapatnam	Anakapalli	Tagarapudi	1	PART "	00	01.0	00	03
\	1	(10/6	66	00	00.5	00	01
			10/7		00	01.0	00	03
			9/8	66	00	07.5	00	18
1			9/7	66	00	38.5	00	95
			9//		UU	36.3	00	93
						ĺ		
		,	3/1	٤.	00	03.5	00	08
			2/2	66	00	02.5	00	06
								.
			Total		0.0	000	20	
			10tai		03	90:0	09	64
				į				
		T	101/22	DART				
	1	Jagannadha-	101/32	PART	00	01.5	00	04
		puran	101/33	46	00	03.0	00	07
	ļ		101/34	46	00	01.5	00	04
			101/38	"	00	06.5	00	16
			101/36		00	06.0	00	15
			101/37	٤.	00	02.5	00	06
			101/29		00	01.0	00	03
			39/1	٠.	00	03.0	00	07
	,		39/3	44	00	02.0	00	05
			39/4	44	00	06.0	00	15
			39/5	"	00	02.0	00	05
			102/17	66	00	24.0	00	59
			102/16	٠.	00	03.0	00	07
			102/18	٤٠	00	01.0	00	02
			102/15	"	00	03.0	00	08
			102/12	"	00	01.5	00	04
			102/13	٠٠	00	01.0	00	03
			102/9		00	02.5	00	06
			102/10	٠٠	00	01.0	00	02
			81/5	"	00	04.0	00	10
			81/11	**	00	04.0 00.5	00	10
				{	UU	00.3	00	01
ļ			82/3	٠٠ .	00	03.0	00	08
			82/4	٠,	90	01.5	00	04
								}
		İ						
							<u> </u>	

Visakhapatnam	Anakapalli	Incomendha	82/2	PART	00	08.5	00	21
Visakiiapaulaili	Anakapani	Jaganandha-	1	PARI "	00	10.5	00	26
		puram	82/1 83/3	**	00	09.0	00	20 22
			83/9	LL.	00	01.0	00	03
			83/4		00	01.5	00	03
			83/6		00	03.0	00	07
			63/0		00	03.0	00	07
			84/1	LL	00	04.0	00	10
			84/2	٤.	00	01.0	00	02
			85/1	**	00	02.0	00	05
			85/2	66	00	01.5	00	04
			85/3	46	00	09.0	00	22
			85/4		00	01.0	00	03
			86/6		00	05.0	00	13
			86/5		00	08.5	00	21
		1	86/7	44	00	06.5	00	16
			86/3	44	00	07.5	00	19
			86/2		00	01.0	00	02
			00/2		00	01.0	"	"
			59/1	**	00	12.0	00	30
			59/2	٠.	00	15.5	00	38
			58/1		00	07.0	00	17
.]			57/14		00	01,0	00	02
			57/13	دد ا	00	05.0	00	12
1			57/12		00	01.0	.00	03
			57/3	د.	00	06.0	00	15
			57/6	(L	00	01.5	00	04
1			57/10		0.0	01.5	00	04
			57/9	66	00	03.5	00	08
			57/8	CL	00	01.0	00	02
								-
			Total		02	17.0	05	36
		Kumdram	7 /1	PART	00	64,5	01	59
			7/7 A	"	00	03.0	00	07
			7/7B	66	00	00.5	00	01
			7/7C	"	00	00.4	00	10
			7/5 A	44	00	01.0	00	03
			7/5B		00	03.0	00	07
			7/5C	٤.	00	03.0	00	_
			7/5G	ć.	00	03.5	00	07 09
			7/5F	٠.	90	01.0	00	02
1			7/2	44	00	02.5	00	06
l l			7/3	cc	00	01.0	00	03
	}		7/4	61	00	05.5	00	14
			8/36	"	00	00.5	00	01
			285/16		00	00.5	00	01
Í			286/34	"	00	02.0	00	05
			286/32	٠.	00	03.0	00	08
		1	286/33	ć.	00	02.0	00	05
		}				v	50	05
								

Visakhapatnam	Anakapalli	Kundram	18/9	PART	00	04.0	00	10
•	•	(18/10	**	00	15.5	00	38
	Ì		18/8	**	00	15.5	00	38
			18/3		00	08.0	00	28
			19/3		00	12.5	00	31
			19/1	"	00	01.5	00	04
			32/4		00	22.5	00	56
			32/3	٠.	00	09.0	00	22
			34/1		00	03.0	00	07
			27/1		00	01.5	00	04
			26/3		00	42.0	01	04
			61/7		00	25.0	00	62
			61/12	"	00	03.0	00	08
			67/13	"	00	09.0	00	22
			61/14	٠	00	05.0	00	12
			Total		02	81.0	06	94
		Uderu	1	PART	00	11.5	00	28

Visakhapatnam	Chodavaram	Muddurthi •	297/1	PART "	00	01.5	00	04	
			309/1F 307/2		00	39.5 23.0	00	9 7 57	

Visakhapatnam	Chodavaram	Muddurthi	323/3	PART	00	21.0	00	52
, , <u>, , , , , , , , , , , , , , , , , </u>							l I	
			27/7	66	00.	00.0	00	
1			276/7	دد	00	08.0	00	20
			276/9	"	00	03.5	00	09
1			276/10	"	00	01.5	00	04
	ļ		276/11	66	00	02.0	00	05
			276/8	"	00	02.0	00	05
1			276/12	4	00	00.5	00	01
1			276/13	44	00	00.5	00	01
			276/14	44	00	06,0	00	15
			276/22		36	02,0	00	05
			275/2	66	00	05.0	00	12
			275/3	"	00	10.0	00	25
	\		275/4	دد	00	02.0	00	05
						2-7]	
			26216		00	00.5	00	
			267/6 267/7	"	00	00.5	00	01
			267/8	"	00	01.0	00	02
	,		267/9	٠.	00	05.5	00	14
]		267/12	**	00	02.0	00	05
			267/5	"	00 00	06.0	00	15
			267/14	46	00	06.0 01.0	00	15
			267/15	6a	00	01.0	00	03
			267/16	44	00	01.0	00	03
			267/17	د.	00	01.0	00	03
			267/18	44	00	03.0	00	07
	ļ		267/19		. 00	06.0	00	15
			267/20	٠.	00	01.0	00	03
	}		267/21		00	01.0	00	03
			267/24		00	01.5	00	04
			201/21			01.5		
			266/8		00	03.5	00	09
			358/9	دد	00	01.5	00	04
			358/11		00	11.5	00	28
				[ĺ
			359/16	• c	00	11.5	00	28
			359/11	٠.	00	01.5	00	04
			359/18	٠٠)	00	01.5	00	04
			359/17		00	01.0	-00	02
			363/5	-ar	00	01.0	00	02
		 	363/6	د د	00	04.0	00	10
	1		00070			· -]]
					<u> </u>		<u></u>	<u> </u>
		· · · · · · · · · · · · · · · · · · ·			,			

F	Visakhapatnam	Chodavaram	Muddurthi	363/8	PART	00	02.0	00	05
١	v isaknapaulam	Circuavarani	Mudduitii	· ·	raki "			1	05
ŀ				363/9	66	00	09.0	00	22
1				363/10	46	00	02.5	00	06
1				363/11	••	00	01.0	00	03
				362/3	"	00	05.0	00	12
				372/12	46	00	03.0	00	07
				374/3	¢6	00	07.5	00	18
		ı		388/1	66	00	03.0	00	07
1				388/2	44	00	02.5	00	06
Ì)			1	£t.		1	ì	1 1
				388/3	66	00	04.0	00	10
	,			388/4	دد	00	02.5	00	06
				388/5	66	00	01.5	00	04
			}	388/6	-	00	01.5	00	04
				386/23	<i>د</i> د	00	01.0	00	03
1				386/24	61	00	03.0	00	07
1				386/25		00	04.0	00	10
				386/21	"	00	01.0	00	02
1				386/20	"	00	01.0	00	02
Ì				386/18	"	00	01.0	00	02
				386/17		00	03.0	00	07
				384/21	دد	00	00.5	00	01
			 	385/1	٠. ا	00	01.5	00	04
1				385/2	در	00	08.5	00	21
				385/3		00	04.5	00	11
				Total	}	02	84.5	07_	04
		Butchayya-	R.Bhimava-	38/2	PART	00	13.0	00	32
		peta	ram	38/1	44	00	00.5	00	01
				38/4	۲.	00	06.0	00	15
				37/6	···	00	04.0	00	10
1				37/3	£r.	00	01.0	00	03
				37/9	"	00	00.5	00	01
				37/8		00	02.5	00	06
	ĺ			37/1	46	00	09.0	00	23
				37/7	4.	00	07.5	00	18
						}			

Visakhapatnam	Butchayya-	R.Bhimava-	36/19	PART	00	02.0	00	05
	peta	ram	ļ		ł			ļ
			32/10	46	00	07.0	00	17
j	•	Ì	32/11	66	00	01.5	00	03
	1		32/8	"	00	04.5	00	11
ļ	ł		32/7	46	00	00.5	00	01
			32/3	"	00	01.5	00	04
			32/4	"	00	06.0	00	15
}			32/2	"	00	00.5	00	01
			32/9	4ē	00	00.5	00	01
			33/10	**	00	00.5	00	01
	{		33/11	"	00	05.5	00	13
			33/12	44	00	02.5	00	06
			33/13	66	00	01.0	00	02
			33/14	44	00	01.5	00	04
ļ.			33/15	44	00	02.0	00	05
]		33/16	"	00	01.5	00	03
	1		33/10	66	00	06.0	00	15
	1	{	33/20	"	00	01.0	00	02
			33/18	"	00	00.5	00	01
				,,				
	į.		26/31	cc	00	00.5	00	01
			26/32	LL	00	02.5	00	06
	1		26/28	44	00	01.5	00	04
			26/27	"	00	00.5	00	01
			21/3	66	00	01.0	00	02
	1		21/4	44	00	02.0	00	05
			21/5	66	00	01.0	00	02
			21/6	ce	00	01.0	00	03
			21/7		00	01.0	00	03
			21/9	66	00	00.5	00	01
			21/10	46	00	06.5	00	16
			21/11	"	00	05.5	00	14
			21/2		00	01.0	00	02
			22/15		00	01.5	00	04
			22/16	66	00	00.5	00	01
			10/1	"	00	05.0		12
			10/1	<u>د</u>	00	05.0	00	12
			10/3	4.	00	00.5	00	01
			10/4	٠.	00	02.0	00	05
	1		10/5	"	00	01.5	00	04
	1		10/6	"	00	02.5	00	06
		}	10/7	44	00	01.0	00	02
	1		10/8	۷۵	00	01.0	00	02
			10/9		00	03.5	00	09
			10/10	64	00	02.5	00	06
<u> </u>	 	ļ	<u> </u>		L	1		

Visakhapatnam	Butchayya- peta	R Bhimava- ram	9/3	PART	00	34.5	00	85
	pou	1 dani	7/2	**	00	30.0	00	74
			8/1	44	00	00.5	00	01
	,		8/2	"	00	00.5	00	01
	1		Total		02	01.5	04	95
			F					
		R.Sivaramap	42/18	PART "	00	03.5	00	09
		uram.	42/19	66	00	01.0	00	02
			42/17		00	01.0	00	03
			42/10 42/16	"	00	00.5	00	01
			42/16	44	00	05,5	00	13
			42/11	"	00	02.5	00	06
			Į.	"	00	06.0	00	15
			42/12	66	00	01.0	00	03
			42/13		00	00.5	00	01
			43/4	ć.	00	01.0	00	03
	İ		43/1	44	00	04.0	00	10
			43/5	44	00	02.0	00	05
			43/7	"	00	06.5	00	16
			43/6	••	00	09.0	00	22
			44/4	دد	00	14.0	00	35
			44/2		00	05.5	00	14
			44/3	"	00	03.5	00	11
			44/5	cc	00	05.0	00	12
			47/6	"	00	02.0	00	05
			51/2	"	00	01.0	00	02
			51/4	44	00	06.5	00	16
			51/5	¢L	00	00.5	00	01
			51/6	44	00	00.5	00	01
			51/7	**	00	03.0	00	07
	1	ĺ	51/8	cد	00	00.5	00	01
	ļ		51/9	دد	00	01.5	00	04
			51/10	46	00	08.5	00	21
			52/2	66	00	10.5	00	26
			52/4	66	00	02.0	00	05
	1	1	52/5	cı	00	06.5	00	16
			52/7	"	00	02.0	00	05
			52/10	دد	00	00.5	00	01
						<u>. </u>		

Visakhapatnam	Butchayya-	R.Sivarama-	53/15	PART	00	02.0	00	05
1	peta	puram	53/16		00	00.5	00	01
	•	\	53/17	46	00	02.0	00	05
			53/18	**	00	02.0	00	05
			53/19	44	00	04.0	00	10
			56/13	64	00	05.0		1,2
			56/11	44	00	05.0	00	13
			56/3		00	04.5	00	11
	j		56/4		00	01.5	00	04
			57/14	£L.	00	00.5	00	01
			57/15	LL	00	06.5	00	16
			58/1		00	11.0	00	27
			58/7	CL	00	05.5	00	14
			2017			05.5	00	1 7
	}		60/1	4.	00	00.5	00	01
			60/2	**	00	02.5	00	06
			60/3	44	00	02.5	00	06
			60/4		00	04.5	00	11
•			60/5		00	00.5	00	01
			61/3	ć.	00	01.0	00	02
			61/2	ć.	00	01.0	00	02
			61/4	44	00	02.5	00	06
			61/5	LÉ	00	00.5	00	01
			61/7	"	00	01.0	00	02
			61/8D	44	00	03.0	00	08
			61/9	**	00	00.5	00	01
			61/10		00	00.5	00	01
			61/11	40	00	02.5	00	06
			61/8F	٠.	00	05.5	00	14
		1	61/12	46	00	05.5	00	
			61/13	., 4	00	03.0	00	08
			01/13		00	02.0	00	05
			46/1	**	00	03.0	00	07
			63/5	44	00	06.5	00	16
			63/5F	66	00	05.5	00	13
			1		00	01.0	00	02
			63/6	٤.	00	03.0	00	08
			63/10	5 6	00	06.5	00	16
					Ì	1		
		1	68/1	**	00	24.5	00	61
			68/2	44	00	05.0	00	12
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						1		
1			1		<u> </u>	ــــــــــــــــــــــــــــــــــــــ	1	

Visakhapatnam	Butchayya-	R.Sivarama-	79/3	PART	00	56.0	01	38
visaknapaulam		1	1	ranı "	00	1	00	60
	peta	puram	7 9/1		00	24.0	00	00
			78/1	"	00	12.0	00	30
			78/4	•	00	07.0	00	17
-			1	66	l .	J		l .
			78/8	46	. 00	06.5	00	16
	•		78/9	66	00	02.5	00	06
			78/10		00	16.5	00	41
	1		78/11	66	00	00.5	00	01
	1		00/5	"	00	24.0	00	50
	ļ		80/5	66	00	24.0	00	59
		:	80/6	••	00	19.0	00	47
			90/1	44	00	03.5	00	09
			90/2	"	00	30.0	00	74
			90/3	"	00	06.5	00	16
			90/4	66	00	02.0	00	05
	{		707		00	02.0	"	
			91/6	44	00	10.5	00	26
			91/7	66	00	01.0	00	03
			91/8	"	00	01.5	00	04
			91/14	44	00	02.0	00	05
			91/15	46	00	05.5	00	14
			91/16	44	00	02.0	00	05
			71/10			02.0	00	03
			Total		04	84.5	11	96
		Appampalem	17/9	PART	00	06.6		1.5
		rappanipalon	17/10	"	00	06.0	00	15
			17/13	44	00	02.5	00	06
			17/13	46	00	05.5	00	3
			1//14		00	02.5	00	06
			18/5	44	00	126	00	22
			13/3		00	13.5	100	33
			22/21	66	00	02.5		00
			22/21	66	00	03.5	00	09
			22/20		00	01.0	00	03
			21/6	٠.	00			
			21/9	46	00	01.5	00	04
			21/9	"	00	03.5	00	09
			I	46	00	00.5	00	01
			21/8			14.0	00	34
4			19/1	44	00	13.5	00	23

Visakhapatnam	Butchayya-	Appampalem	26/14	PART	00	02.0	00	05
A 120 Kitahanani	peta	Appanipatom	26/15	"	00	05.5	00	13
	Peta		20/13		00	05.5	00	13
			27/21	46	00	01.5	00	04
	}		27/22	"	00	01.0	00	02
			27/23	66	00	00.5	00	01
			27/24	"	00	01.5	00	04
	ļ		27/25	46	00	01.0	00	03
			27/20	"	00	01.0	00	03
	1		27/30	64	00	00.5	00	01
			27/31	66	00	02.5	00	06
	,		27/32	"	00	02.5	00	06
			27/33	44	00	00.5	00	01
			27/19	46	00	03.5	00	09
			27/17	46	00	00.5	00	01
			27/12	44	00	02.5	00	06
			27/11	66	00	00.5	00	01
			27/10	4	00	01.0	00	02
			27/10		00	01.0	00	02
			62/3	44	00	02.5	00	06
			62/4	44	00	03.5	00	08
			62/5	"	00	00.5	00	01
	·		62/6	44	00	02.5	00	06
	1		62/7	"	00	04.5	00	11
		-	62/8		00	01.0	00	02
			62/9	"	00	00.5	00	01
	}		62/10	"	00	00.5	00	01
			62/17	ć.	00	03.5	00	08
			62/17	44	00	01.5	00	04
			62/19	66	00	00.5	00	01
	İ		02/19		00	00.5	00	VI
	1		59/16	ç.	00	00.5	00	01
			59/17	44	00	09.0	00	22
			59/8	"	00	02.0	00	05
			59/7	"	00	02.5	00	06
			59/6	"	00	00.5	00	01
			5710		VO	00.5	00	71
			63/1	"	00	01,0	00	03
			03/1		00	-	"	00
			Total			21.0	02	21
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Visakhapatnam Butchayya-peta Bhupati-palem 81/5 PART 00 16.0 00 40 81/9 " 00 01.0 00 02 81/10 " 00 07.5 00 18	
81/12 " 00 08.0 00 20	
81/13 " 00 06.0 00 15	
86/1 " 00 05.5 00 14	
86/2 " 00 06.5 00 16	
85/22 " 00 04.0 00 10	
85/25 " 00 01.0 00 03	
85/26 " 00 03.0 00 08	
85/27 " 00 08.0 00 20	
74/1 " 00 06.5 00 16	
94/2 " 00 12.0 00 30	
94/3 " 00 09.0 00 22	
94/11 " 00 00.5 00 01	
94/12 " 00 03.0 00 08	
94/13 " 00 06.0 00 15	
94/14 " 00 01.0 00 02	
94/15 " 00 04.5 00 11	
02/15 " 02 02 02 02	
93/15 " 00 01.0 00 02	
05/1 " 00 00 5 00 01	
93/1 00 00.3 00 01	
)	
93/12 00 03.3 00 09	
95/14 " 00 00.5 00 01 95/15 " 00 02.0 00 05	
95/16 " 00 02.0 00 05	
95/17 " 00 00.5 00 01	
95/18 " 00 03.5 00 09	
95/19 " 00 01.5 00 04	
95/20 " 00 00.5 00 01	
Total $\frac{01}{29.5}$ $\frac{03}{22}$	-
	Ì
195/5 PART 00 02.5 00 06	
Mallam 195/4 " 00 07.0 00 17	
195/6 " 00 00.5 00 01	
194/2 " 00 01.5 00 04	
194/3 " 00 00.5 00 01	
194/6 " 00 04.0 00 10	1
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	-

	37:31	Tn 4-1	14-11	T 102/12	DADT	1 00	04.0	T 00	110
Petit	Visakhapatnam	Butchayya-	Mallam	192/13	PART	00		00	10
192/15 " 00 01.0 00 05 05 192/19 " 00 03.0 00 07 192/19 " 00 03.0 00 07 192/18 " 00 03.0 00 07 191/19 " 00 03.0 00 07 191/19 " 00 08.0 00 22 191/19 " 00 08.0 00 22 191/19 " 00 08.0 00 20 191/10 " 00 08.0 00 20 191/11 " 00 05.5 00 01 188/1A/15 " 00 65.0 01 61 188/1C " 00 03.5 00 08 136/2 " 00 03.5 00 08 136/2 " 00 03.5 00 08 138/14 " 00 16.5 00 41 188/1C " 00 03.0 00 08 138/14 " 00 16.5 00 41 138/14 " 00 16.5 00 41 138/14 " 00 16.5 00 41 138/14 " 00 16.5 00 41 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 14/14 " 00 16.0 00 15 15 14/14 " 00 16.0 00 15 15 14/14 " 00 16.0 00 15 15 14/14 " 00 16.0 00 15 15 14/14 " 00 16.0 00 15 15 14/14 " 00 16.0 00 15 15 15 15/14 " 00 06.0 00 15 15 15/14 " 00 06.0 00 15 15 15/14 " 00 06.0 00 15 15 15/14 " 00 06.0 00 15 15 15/14 " 00 06.0 00 15 15 15/14 " 00 06.0 00 15 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15 15/14 " 00 06.0 00 15/14 "		peta							
19219		1 -		192/15	"			00	
192/18 "				192/20	**	00	02.0	00	05
192/18 "				192/19		00	03.0	00	08
191/2 " 00 00 00 00 00 00 00 191/9 " 00 00 00 00 00 191/10 " 00 00 00 00 00 00 191/11 " 00 00 00 00 00 00 00 00 00 191/11 " 00 00 00 00 00 00 00 00 00 00 00 00 0	1				66				
191/3 " 00 01.0 00 02 191/10 " 00 08.0 00 20 191/11 " 00 00.5 00 01 189/1 " 00 02.5 00 06 188/1A/15 " 00 65.0 01 61 188/1C " 00 03.5 00 09 138/1 " 00 06.0 00 15 138/1 " 00 06.0 00 15 138/1 " 00 06.0 00 15 138/1 " 00 16.5 00 41 313/4				1,72,10		""		"	["
191/3 " 00 01.0 00 02 191/10 " 00 08.0 00 20 191/11 " 00 00.5 00 01 189/1 " 00 02.5 00 06 188/1A/15 " 00 65.0 01 61 188/1C " 00 03.5 00 09 138/1 " 00 06.0 00 15 138/1 " 00 06.0 00 15 138/1 " 00 06.0 00 15 138/1 " 00 16.5 00 41 313/4				101/2	44		1000	100	22
191/9									
191/10 "	1								
191/11 "									
189/1 "									
188/1A/15 "				191/11	44	00	00.5	00	01
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188/1A/15 "				189/1	"	00	02.5	00	106
188/1C "			}	1					ł I
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136/2 " 00 34.5 00 85 138/1 " 00 06.0 00 15 137/3 " 00 16.5 00 41 313/1 " 00 16.5 00 34 144/5 " 00 06.0 00 12 0 00 34 144/5 " 00 06.0 00 14.0 00 34 144/8 " 00 16.5 00 01 5 144/10 " 00 06.0 00 15 144/9 " 00 02.5 00 06 15 144/9 " 00 02.5 00 06 15 144/9 " 00 02.5 00 06 15 1315/3 " 00 06.0 00 15 1315/3 " 00 06.0 00 15 1315/2 " 00 02.0 00 05 15 1315/2 " 00 02.0 00 05 15 1315/2 " 00 02.0 00 05 15 1315/2 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 1315/3 " 00 02.0 00 05 15 15 15 15 15 15									
138/1]		186/10		00	03.0	į w	108
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137/3 " 00 16.5 00 41 313/4 " 00 12.0 00 30 34 144/5 " 00 14.0 00 34 144/5 " 00 06.0 00 12 144/10 " 00 06.0 00 15 144/8 " 00 10.5 00 26 144/9 " 00 02.5 00 06 315/3 " 00 06.0 00 15 315/3 " 00 06.0 00 15 315/12 " 00 07.0 00 05 315/12 " 00 07.5 00 06 00 07.5 00 08.0 00 07.5 00 07.5 00 08.0 00 07.5 00 07.5 00 08.0 00 07.5 00 07.5 00 08.0 00 07.5 00				136/2	••	00	34.5	00	85
137/3 " 00 16.5 00 41 313/4 " 00 12.0 00 30 34 144/5 " 00 14.0 00 34 144/5 " 00 06.0 00 12 144/10 " 00 06.0 00 15 144/8 " 00 10.5 00 26 144/9 " 00 02.5 00 06 315/3 " 00 06.0 00 15 315/3 " 00 06.0 00 15 315/12 " 00 07.0 00 05 315/12 " 00 07.5 00 06 00 07.5 00 08.0 00 07.5 00 07.5 00 08.0 00 07.5 00 07.5 00 08.0 00 07.5 00 07.5 00 08.0 00 07.5 00									! I
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313/1									
313/1 " 00 12.0 00 30 30 31 313/4				137/3	44	00	16.5	00	41
313/4	1			13113		1 00	10.5	00	71
313/4	1			1 212/2	**	00	1.00		1 20
144/5									
144/10 "				313/4		00	14.0	00	34
144/10 "				}			ł		
144/8				144/5		00	05.0	00	12
144/8				144/10	**	00	06.0	00	15
144/9					"				
315/4 " 00 20.0 00 49 315/3 " 00 06.0 00 15 315/9 " 00 17.0 00 42 315/12 " 00 02.0 00 05 316/6 " 00 09.0 00 22 316/8 " 00 09.0 00 22 316/8 " 00 09.0 00 22 316/8 " 00 09.0 00 22 316/8 " 00 09.0 00 22 317/8 " 00 09.0 00 22 317/8 " 00 09.5 00 01 317/7 " 00 09.5 00 01 317/7 " 00 09.5 00 01 317/7 " 00 09.5 00 06 317/1 " 00 02.5 00 06 317/11 " 00 07.0 00 17 Total									
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315/3 " 00 06.0 00 15 315/3 " 00 07.0 00 42 315/12 " 00 02.0 00 05 316/6 " 00 09.0 00 22 316/8 " 00 09.0 00 22 316/8 " 00 09.0 00 22 316/3 " 00 09.0 00 22 317/1 " 00 09.0 00 22 317/1 " 00 09.0 00 22 317/2 " 00 09.0 00 22 317/2 " 00 09.0 00 28 317/2 " 00 09.0 00 28 317/6 " 00 02.5 00 06 317/6 " 00 02.5 00 06 317/11 " 00 07.0 00 17 Total				215/4	44	00	30.0	00	1 40
315/9 " 00 17.0 00 42 315/12 " 00 02.0 00 05 316/6 " 00 02.0 00 05 316/6 " 00 09.0 00 22 316/8 " 00 08.0 00 20 316/3 " 00 09.0 00 22 317/1 " 00 09.0 00 22 317/1 " 00 09.5 00 01 317/2 " 00 09.5 00 06 317/6 " 00 02.5 00 06 317/6 " 00 02.5 00 06 317/6 " 00 02.5 00 06 317/1 " 00 07.0 00 17 Total			i						
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Name				315/12	CC .	00	02.0	00	05
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	1	ł	1	316/6	**	00	02.5	00	06
					44				
316/3 " 00 09.0 00 22 317/1 " 00 02.0 00 05 317/8 " 00 00.5 00 01 317/7 " 00 11.0 00 28 317/6 " 00 02.5 00 06 317/6 " 00 07.0 00 17 Total					• •				
Note Note	ļ		ı		44				
Name				310/3			09.0	00	44
Note State				2.7/2	.,	00	00.0		
Visakhapatnam Kasimkota Atcherla 280/1 PART 280/2 00 02.5 00 00 00 00 00 00 00			1						
Visakhapatnam Kasimkota Atcherla 280/1 PART 00 02.5 00 06 02.5 00 06 02.5 00 06 02.5 00 06 07.0 00 17								I	
Visakhapatnam Kasimkota Atcherla 280/1 PART 280/2 00 04.0 00 00 00 00 00	}					001		00	
Visakhapatnam Kasimkota Atcherla 280/1 PART 00 02.5 00 06 07.0 00 17			1		cc	004		00	06
Visakhapatnam Kasimkota Atcherla 280/1 PART 00 07.0 00 17				317/6	"	00	02.5	00	06
Visakhapatnam Kasimkota Atcherla 280/1 PART 280/2 " 00 13.5 00 33 280/3 " 00 04.0 00 10 276/1 " 00 23.0 00 57 276/2 " 00 07.5 00 18			ļ		"	00	07.0	00	17
Visakhapatnam Kasimkota Atcherla 280/1 PART 280/2 " 00 08.0 00 20 20 280/3 " 00 04.0 00 10 32.5 00 80 276/1 " 00 276/2 " 00 07.5 00 18							1	**	•
Visakhapatnam Kasimkota Atcherla 280/1 PART 280/2 " 00 08.0 00 20 20 280/3 " 00 04.0 00 10 32.5 00 80 276/1 " 00 276/2 " 00 07.5 00 18	1			Total			77.6	00	
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280/2 " 00 08.0 00 20 280/3 " 00 04.0 00 10 279/1 " 00 32.5 00 80 276/1 " 00 23.0 00 57 276/2 " 00 07.5 00 18			1	0004	DADE			1	
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279/1 " 00 32.5 00 80 276/1 " 00 23.0 00 57 276/2 " 00 07.5 00 18						00	04.0	00	10
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276/2 " 00 23.0 00 37 00 07.5 00 18								1	· ·
276/2 " 00 07.5 00 18			i	276/1	et	<u> </u>	23.0	00	57
					**				
								1	
				2/0/3		00	13.0	00	32
		\]
	 	 		<u> </u>	 _	<u>. </u>	<u> </u>	.]	<u> </u>

Want Land	IZ	A a de codo	00/1	DARM	1 22	107.0	100	
Visakhapatnam	Kasimkota	Atcherla	29/1	PART	00	27.0	00	67
			29/2		00	17.0	00	42
			274/1	**	00	18.5	00	46
			2/4/1			10.5	100	40
			27/2	"	00	01.0	00	03
			27/1	46	00	26.0	00	64
			, -					
		İ	28/2	"	00	28.0	00	70
	1		28/3	. 66	00	02.0	00	05
]		
			25/1	44	01	70.5	04	21
	l		Total		03	91.5	09	68
į	,	Addam	18/1	PART	00			
			10/1	IAKI	00	14.5	00	36
			16/1H3	"	00	02.0	00	04
			16/113	41	00 00	02.0 08.0	00	20
			16/1L3	دد	00	03.5	00	08
			16/1 M	"	00	27.0	00	66
			16/1Q3	"	01	35.0	03	33
	,		16/1N3	"	00	07.5	00	19
	,							
			71	"	00	06.5	00	16
			70/0	66				
			79/2 79/3	"	00	14.5	00	34
	,		79/19	"	00	13.0	00	32
	,		79/20	دد	00	11.0	00	27
			79/4		00 00	05.0 04.0	00	12 10
					00	V -1 .0		10
			Total		02	51.5	06	17
				,		31.3		
		Charakam	47/21	PART	00	05.5	00	13
			47/22		00	03.5	00	09
			47/23	٠.	00	08.5	00	21
			47/26 47/24		00	02.5	00	06
			47/24	!	00	09,5	00	23
				}	1			
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<u></u>		<u></u>)

Visakhapatnam	Kasimkota	Charakam	34/7	PART	00	05.0	00	13
•	J	}	34/12	"	00	02.5	00	06
			34/11	"	00	04.5	00	12
			34/14	دد	00	01.5	00	04
			34/15	۲۲	00	01.0	00	02
			34/10	64	00	00.5	00	01
]		
			36/9	دد	00	04.0	00	10
			36/10	44	00	11.5	00	28
			36/11	"	00	02.0	00	05
		,						
	}		51/4	"	00	07.0	00	22
			51/5	دد	00	00.5	00	01
			51/3	"	00	04.5	00	11
			51/2	٤,	00	02.5	00	06
			51/14	66	00	03.5	00	08
			51/15	"	00	03.5	00	08
			51/19	66	00	08.0	00	20
			51/17	46	00	01.0	00	02
			51/18	66	00	06.0	00	16
			07/47	66				
			81/41	••	00	01.0	00	02
			71/1	66	00	00.5	00	01
			71/1	66	00	00.5	1	01
			71/2		00	13.5	00	33
			72/5	46	00	11.5	00	28
			1200		00	11.5	00	20
			74/6		00	01.0	00	02
			74/7		00	00.3	00	07
			74/10	" O	00	01.0	00	02
			74/11	44	00	04.5	00	11
			74/12	"	00	01.0	00	03
			74/13	"	00	01.5	00	04
			74/14	دد	00	01.0	00	02
		1	74/15	66	00	01.5	00	04
		,	74/9	· ·	00	00.5	00	01
			74/20		00	09.5	00	24
			77/21	"	00	00.5	00	01
			77/22	٠.	00	02.5	00	06
			77/23		00	03.0	00	07
			77/24		00	01.0	00	03
			77/25	44	00	03.0	00	08
			1			}		
				A17g				<u> </u>

Visakhapatnam	Kasimkota	Charakam	77/26	PART	00	01.0	00	03
Visaknapamam	Kasimkota	Charakam		PARI "				
			77/27		00	04.0	00	10
			90/6	66	00	20.0	00	50
		1	90/6		00	20.0	00	30
			76/13	44	00	02.5	00	06
1	į		76/13	44	00	01.0	00	02
J	ļ	}	76/12	66	00	05.5	00	14
	1			66	00	01.0	00	03
			76/10	46			00	1
			76/14	"	00	03.5		09
			76/21	66	00	05.5	00	13
			76/20	44	00	1	00	01
			76/22	44	00	04.0	00	10
			76/23		00	01.0	00	03
			91/4	د د	00	13.5	00	34
			91/3	66	00	09.0	00	22
			91/5	"	00	09.0	00	22
			91/6	"	00	04.0	00	10
			91/7	44	00	04.0	00	10
			91/10	"	00	03.0	00	07
			91/11	"	00	05.0	00	12
			7 2,11				"	
			Total		02	56.5	06	30
						30.5	—	
			ŀ			}	l	
		Theeda	132/3		00	15.5	00	38
			PART			10.5		
					00	04.5	00	11
İ			131/1	c.	00	06.5	00	16
		ı	131/2	"	00	11.0	00	27
			131/4	44	00	06.0	00	15
			131/5	"	00	05.0	00	13
			131/6	66	00	04.5	00	11
			131/7	ćć		""	- "	
					00	00.5	00	01
		}	127/2	64	00	04.5	00	11
			127/3	44	00	15,5	00	39
			127/4	64	00	06.0	00	15
1	I.		127/8	44	00	02.0	00	05
			127/6	44				
			155/-		00	07.0	00	17
			152/2	"				
			157/4	66	00	20.0	00	50
			153/4	-				
			164/1	66	00	07.0	00	17
			154/1	• 6	00	04.5	00	11
			154/2	"	00	02.5	00	06
			154/4	64	.00	03.0	00	08
			154/3					
							}	
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158/23 " 00 06.0 00 15 158/24 " 00 12.0 00 29 158/28 " 00 01.0 00 02 158/31 " 00 03.0 00 08 158/29 " 00 08.0 00 20 158/25 " 00 00.5 00 01 162/5 " 00 03.5 00 09 162/6 " 00 03.5 00 08 162/7 " 00 01.0 00 03 162/8 " 00 01.0 00 02 162/3 " 00 01.0 00 02 163/19 " 00 04.0 00 10 163/22 " 00 02.0 00 05 163/12 " 00 01.0 00 03 163/12 " 00 01.0 00 03 163/12 " 00 01.0 00 03 163/13 " 00 01.0 00 03 163/13 " 00 01.0 00 03 163/13 " 00 01.0 00 03 163/13 " 00 01.0 00 03 163/13 " 00 01.0 00 03 163/13 " 00 01.0 00 03 163/13 " 00 01.0 00 03 163/13 " 00 00.5 00 01	Visakhapatnam	Kasimkota	Theeda	155/6	PART	00	18.5	00	45
158/24				158/23		00	06.0	00	15
158/28 "					44				
158/30		1		1	66				
158/31				1	66	1	1	1	
158/29 " 00 08.0 00 20 158/25 " 00 00.5 00 01 162/5 " 00 00.5 00 01 162/6 " 00 03.5 00 08 162/7 " 00 01.0 00 03 162/8 " 00 02.0 00 05 162/3 " 00 01.0 00 02 163/19 " 00 04.0 00 10 163/12 " 00 03.0 00 08 163/22 " 00 03.0 00 08 163/22 " 00 03.0 00 08 163/12 " 00 01.0 00 03 163/12 " 00 01.0 00 03 163/12 " 00 01.0 00 03 163/13 " 00 00.5 00 01 168/31 " 00 00.5 00 01 168/32 " 00 00.5 00 01 168/32 " 00 00.5 00 01 168/32 " 00 00.5 00 01 168/32 " 00 00.5 00 01 168/32 " 00 00.5 00 01 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 169/13 " 00 00.3 0 00 07 100.0 00.0 00 00 00 00 00 00 00 00 00 00				1	ĸ		1	1	
158/25					۲۲		1	1	1
162/6 " 00 03.5 00 08 162/7 " 00 01.0 00 03 162/8 " 00 02.0 00 05 162/3 " 00 01.0 00 02 163/19 " 00 04.0 00 10 163/22 " 00 03.0 00 08 163/20 " 00 01.0 00 03 163/12 " 00 01.0 00 03 163/12 " 00 01.0 00 03 163/12 " 00 01.0 00 03 163/13 " 00 00.5 00 01 168/31 " 00 00.5 00 01 169/1 " 00 09.0 00 169/3 " 00 06.0 00 169/4 " 00 04.0 00 10 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07					"		1		
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162/8 " 00 02.0 00 05 162/3 " 00 01.0 00 05 163/6 " 00 01.0 00 02 163/19 " 00 04.0 00 10 163/7 " 00 02.0 00 05 163/22 " 00 03.0 00 08 163/20 " 00 01.0 00 03 163/12 " 00 14.0 00 35 163/13 " 00 00.5 00 01 168/31 " 00 00.5 00 01 168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 04.0 00 15 169/4 " 00 04.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				162/6	"	00	03.5	00	08
162/3 " 00 01.0 00 02 163/6 " 00 01.0 00 02 163/19 " 00 04.0 00 10 163/7 " 00 02.0 00 05 163/22 " 00 03.0 00 08 163/12 " 00 01.0 00 03 163/13 " 00 00.5 00 01 168/31 " 00 03.0 00 07 168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				162/7	44	00	01.0	00	03
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163/7 " 00 02.0 00 05 163/22 " 00 03.0 00 08 163/20 " 00 01.0 00 03 163/12 " 00 14.0 00 35 163/13 " 00 00.5 00 01 168/31 " 00 02.0 00 05 168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				I.	۲٤	00	01.0	00	02
163/22 " 00 03.0 00 08 163/12 " 00 01.0 00 03 163/12 " 00 14.0 00 35 163/13 " 00 03.0 00 01 168/31 " 00 03.0 00 07 168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				1	"	1		1	
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163/13 " 00 00.5 00 01 168/31 " 00 03.0 00 07 168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				163/20	**	00	01.0	00	
168/31 " 00 03.0 00 07 168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				163/12	44	00	14.0	00	1
168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				163/13	ç6	00	00.5	00	01
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168/32 " 00 02.0 00 05 169/1 " 00 09.0 00 23 169/3 " 00 06.0 00 15 169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				168/31	64	00	03.0	00	07
169/1				1	دد		1		1
169/4 " 00 04.0 00 10 169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				169/1	دد	00	09.0	00	23
169/5 " 00 01.0 00 02 169/13 " 00 03.0 00 07				169/3	44	00	06.0	00	15
169/13 " 00 03.0 00 07				169/4	LE	00	04.0	00	10
109/13 00 03.0 00 07				169/5	44	00	01.0	00	02
				169/13	66	00	03.0	00	07
				169/12	44	00	02.5	00	06
169/20 " 00 08.5 00 21						1	ľ		1
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169/24 " 00 02.0 00 05				ł .			L	1	
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104/33 00 07.0 00 18				1			1	!	
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104/36 00 07.0 00 17		1		1	1		ľ		T .
104/30 00 01.5 00 04							l .	ı	
104/27 00 02.0 00 03							1	l .	
104/28 00 03.5 00 03				1			1	,	1
104/29 " 00 00.5 00 01				104/29		UU	00.5	00	UI

Visakhapatnam	Kasimkota	Theeda	104/23	PART		05.0	100	12
v isaknapamam	Kasiinkota	i needa		PARI "	00	1	00	12
			104/24		00	04.0	00	10
			102/1	٤.	00	10.0	00	24
			102/1	44	00	00.5	00	01
			102/2		00	00.5	100	01
			101/7		00	01,5	00	04
			101/8	۷.	00	03.0	00	07
			101/12	"	00	02.5	00	06
			101/13		00	02.5	00	06
			101/17	66	00	01.0	00	02
			101/18		00	03.0	00	08
			101/20	46	00	01.0	00	03
			101/21	44	00	01.0	00	02
			101/22	**	00	03.0	00	07
	1		101/23	és.	00	01.0	00	03
			101/24	75	00	02.0	00	05
1	1		101/25	"	00	01.0	00	02
			100/47		00	00.5	00	01
			100/48		00	03.0	00	08
			100/59	44	00	01.0	00	02
			100/49	44	00	00.5	00	01
			100/58	64	00	02.0	00	05
			100/57	"	00	01.5	00	04
	}							
			83/1	44	00	04.0	00	10
								-
		ı	85/1	٤٠.	00	07.0	00	17
			85/3		00	03.5	00	69
1						}		
ļ			86/4	٠.	00	07.5	00	18
1			86/5		00	00.5	00	01
1			86/12	4.6	00	03.0	00	08
			86/13	"	00	05.5	00	14
•	1		86/14		00	05.5	00	14
	i		86/16		00	08.5	00	22
İ			86/15	٠٠.	00	05.5	00	13
			71	د. ا	00	00.5		
			71		00	00.5	00	01
			70/21	44	00	120		20
			70/21		00	12.0	00	30
ļ			70/22		00	03.5	00	08
			69/12		00	01.0	00	03
			69/12 69/13	44	00 00	01.0 02.0	00	05
			U7/13		VV	02.0	00	05
<u></u> _	L <u></u>					1		L <u></u> -

Visakhapatnam	Kasimkota	Theeda	69/16	PART	00	03.5	00	09
		1	69/17	"	00	03.0	00	08
	j	1					ì	
}	}	1	315/11	"	00	04.5	00	11
	1		315/13	"	. 00	06.0	00	15
	<u> </u>		315/14	"	00	07.0	00	16
			315/15	٠.	00	05.0	00	13
			316/8	د د	00	07.0	00	18
}	}		316/12	دد	00	05.0	00	12
	1.		316/13	"	00	01.0	00	02
			316/11	"	00	06.0	00	15
	1		316/14	44	00	05.0	00	12
			316/9	44	00	00.5	00	01
		-	317/5	44	00	11.0	00	27
}	}		317/6	44	00	02.0	00	05
<u> </u>			317/7	44	00	03.5	00	09
ì			317/9	66	00	04.0	00	10
	ì		317/10	cc	00	02,5	00	06
1	j		317/11	"	00	01.0	00	03
j	Ì		317/13	"	00	01.0	00	03
			317/12	46	00	05.0	00	12
			317/14	"	00 `	01.0	00	03
		l	68/1	دد	00	02.0	00	05
}			68/2	44	00	00.5	00	01
			Total		04	90.0	12	11
				_ }		70.0	12	

[F. No. L-14014/19/'01-GP]

SWAMI SINGH, Director

अधिसूचना

नई दिल्ली, 11 अक्तूबर, 2001

का.आ. 1024(अ).— केन्द्रीय सरकार को ऐसा प्रतीत होता है कि लोकहित में यह आवश्यक है कि आन्ध्रप्रदेश राज्य में वैजाग-सिकन्द्राबाद पाइपलाइन परियोजना से होकर तरलीकृत पेट्रोलियम गैस के परिवहन के लिए गैस अथॉरिटी ऑफ इण्डिया लिमिटेड द्वारा उक्त पाइपलाइन बिछाई जानी चाहिए;

और केन्द्रीय सरकार को यह प्रतीत होता है कि उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक है कि उस भूमि में जिसके नीचे उक्त पाइपलाइन बिछाई जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग का अधिकार अर्जित किया जाना चाहिए;

अतः अब, केन्द्रीय सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम 1962 (1962 का 50) की धारा 3 की उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उसमें उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त अनुसूची में वर्णित भूमि में हितबद्ध कोई व्यक्ति, राजपत्र में प्रकाशित इस अधिसूचना की प्रतियां साधारण जनता को उपलब्ध कराये जाने की तारीख से इक्कीस दिनों के मीतर, उसमें उपयोग के अधिकार के अर्जन या भूमि के नीचे पाइपलाइन बिछाने के संबंध में आक्षेप लिखित रूप में सक्षम प्राधिकारी, गैस अथॉरिटी ऑफ इण्डिया लिमिटेड, राजामुंड्री, कैम्प आफिस, द्वितीय तल, से० 39-10-1, लब्बिपेट, वेटिनरी अस्पताल रोड, विजयवाडा- 520- 010 को कर सकेगा!

अनुसूची

े जिला	मंडट्य	गाव	सर्वे सं.	क्षेत्रफल (हेक्ट्यर में
	1. 6	 	5	0.015
्कृष्णा	रेडीगडम	रुद्रावरम	 	0.010
- 	 	 	38/1	0.030
<u> </u>	 	† 	38/2	0.025
<u> </u>		 	37/2	0.035
	 	 	37/1	0.055
			36/1	0.020
	<u> </u>		38/2 🗷	0.015
	<u> </u>		36/2	0.010
	<u> </u>		4/1 2	0.130
	<u> </u>		4/1 -21	0.170
	Ţ		4/2	0.225
			4/3 34	0.005
		<u> </u>	6/6	0.100
	 		6/7	0.180
			6/8	0.040
	1		6/10	0.020
	Ţ		6/9	0.050
			22/2	0.100
		L	22/3	0.050
	1		18/2	0.075
	 		21/1	0.100
	 		21/2	0.100
	1	T	21/5	0.080
	1		21/4	0.130
	<u> </u>		235/2	0.180
			235/3	0.365
			235/4	0.075
			235/4 🕰	0.065
			235/4 3-1	0.040
			235/5 관	0.020
			235/6	0.015
			243/1	0.350
	I		243/2	0.040
	l		243/3	0.095
			262/1	0.055
			262/2	0.150
	ļ	ļ	263/5	0.230
	ļ		263/8	0.030
·		<u> </u>	265/1	0.245
	ļ	<u> </u>	265/5	0.245
	<u> </u>	<u> </u>	265/3	0.005
	 	ļ	273/4	0.050
		ļ	273/3	0.200
	<u> </u>	 	273/1	0.090
	 -	<u> </u>	273/5	0.075
	 	<u> </u>	274/1 31	0.165
	 	 	274/2	0.170
	 	 	274/1 🗖	0.070
	 		286/1 3	0.005
	<u> </u>	 	286/141	0.010
	<u> </u>	ļ	286/5 🗷	0.015
_ 		<u> </u>	286/12 2	0.060
	<u> </u>		286/143	0.110
		<u> </u>	286/2	0.075
	 	ļ	286/3	0.025
	1	<u> </u>	कुल	5,095

1—खण्ड 3(ii)]		भारत का राजपत्र :		=
76011	रिष्ठीग्रहम	क्रनापराजपरवा	8/3	0.120
,———			8/4	0.130
			9/3	0.270
	· ·		10/1	0.140
, , , , , , , , , , , , , , , , , , , 			11/1	0.350
			12/1	0.150
			12/4	0.080
			12/5	0.030
	<u> </u>		14/1 명	0.080
			14/1 🗗	0.100
	<u> </u>		14/2 34	0.040
	·		14/3	0.190
	- 		14/4	0.010
			कुल	1.690
	-	कुडापा	125/3	0.150
			125/4	0.020
			125/5	0.045
	1		125/6	0.065
		1	125/7	0.060
			125/1	0.005
		<u> </u>	126/1 3 7	0.095
	<u> </u>	 - - 	128/4 अ	0.060
	 	 	123	0.105
			122/1	0.145
			122/2	0.130
		 	117/2 3H	0.010
	······		117/2	0.430
		 	107/3	0.010
		 	107/2 4	0.140
			108	0.150
	 	 	110	0.470
·		 	85	0.030
············		 	84/1 स्प	0.090
		 	84/2	0.240
		+ +	78/1	0.085
··			79/2	0.100
		 	79/3 a	0.030
	 	 	79/3 391	0.030
	+		79/3	0.040
			80	0.075
		+ · · · • · · · · · · · · · · · · · · ·	72/2	0.255
		 	72/3	0.260
		 	72/3 31	0.070
		 	213	0.075
	 	 	212/2	0.075
			212/3	0.160
		 	211/1	0.160
		 	211/2	0.035
	- 	 	211/2	0.050
-			233/3	0.045
	 	 	233/3	0.045
	 	 		
	·- 	 	234/4	0.015
			234/1	0.050
	 		234/2	0.095
	 		234/3	0.055
	+		230/3	0.085
		 	237/1	0.090
	 		237/2	0.045
	<u> </u>		238	0.040
		ļ	242/2	0 410
	i .	1	243/1	0.230
		<u> </u>	73/1	0.015

	- - TZ	-		
क्रिक्णा	्र <i>हा ग्</i> डम	मुद्धन पुल्ला	300/4	0.050
			301/3	0.070
			301/4	0.060
			301/5	0.090
			301/2	0.020
	T		302/1	0.080
	T		302/2	0.225
			311	0.055
			334/1	0.130
		<u> </u>	312/5	0.200
			312/4	0.055
			312/1	0.050
			312/2	0.060
			317/2	0.140
			317/1	0.100
			318	0.285
			319/2	0.005
		<u> </u>	320	0.245
			257/2	0.110
			257/3	0.025
			257/1	0.150
			255/1	0.100
			253/2	0.120
	<u> </u>		254/3	0.140
			254/2	0.060
		<u> </u>	355/1	0.010
			355/3	0.245
	· · · · · · · · · · · · · · · · · · ·		355/2	0.050
			354	0.413
		 	358	0.010
	· · · · · · · · · · · · · · · · · · ·		359/3	0.100
			359/2	0.100
			359/1	0.040
		 	359/4	0.005
	†		360/2	0.080
			342/3	0.090
	<u> </u>		342/2	0.200
	<u> </u>		342/1	0.020
	<u> </u>		480/1	0.245
			480/2	0.100
			477/2	0.030
	<u> </u>		478	0.070
	<u> </u>	 	486/1	0.140
	<u> </u>		486/2	0.080
	1		486/3	0.070
	T		486/4	0.060
			486/5	0.050
			487/5	0.020
			487/6	0.060
			487/8	0.140
	<u> </u>	†	491	0.120
			498/3 4	0.085
·	<u>† </u>	<u> </u>	494/2	0.160
	 		494/3	0.110
	1	 	494/4	0.120
	 	<u> </u>	513/2	0.210
	 	<u> </u>	513/1	0.060
	T	T	260/3	0.020
	1	 	260/2	0.160
	1	1	321	0.030
	 	T	कुल	6.128
	<u> </u>	<u></u>		

	74			
pauli	<u> भेलावरम्</u>	-चन्द्रगुडेस	506	0.175
<u> </u>			505/1	0.250
	†		505/3	0.220
,	<u> </u>		503	0.455
			502/1	0.135
			409/2	0.010
			408/1	0.265
·		1	407/3	0.080
	<u> </u>		407/4	0.130
· ·		 	406/2	0.210
		1	405	0.050
			403/2	0.015
			317/2	0.130
			312/4	0.160
····			312/5	0.070
	 		312/6	0.110
<u> </u>		-	313/2	0.225
			314/1 31	0.015
_	 		314/1 C F	0.030
			314/1 -स्न	0.130
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>	2.865
	· 	जंगालु पल्ली	120	0.005
<u> </u>	<u> </u>	Olene Action	123/1	0.005
	 		123/1	0.110
-	<u> </u>		122/2	0.240
	<u> </u>	 	118/18/8.14	0.240
· · ·			117/1	
				0.245
	<u> </u>	 	110/1 108	0.070 0.040
	·		108	0.040
	 	 	105/1	
	<u> </u>		105/2	0.060 0.060
<u> </u>	<u> </u>		105/3	0.180
		<u> </u>	68/2	0.130
			68/3	0.080
<u> </u>	<u> </u>	<u> </u>	69	0.060
	·		76/8	0.020
		· · · · · · · · · · · · · · · · · · ·	76/1	0.020
	 -		76/2	0.160
	 		75/1	0.040
	 		75/3	0.040
	<u>-</u>		75/4	0.050
		-	77/2	0.050
	 		79/1	0.135
	 	 	79/1 79/2	0.025
	-	<u> </u>	79/3	0.010
	 		80/1	0.045
	 		80/1 80/7	0.045
			80/8	0.020
			80/9	0.045
·			83/1	0.120
			83/4	0.035
<u> </u>			84/1	0.515
			30/1	0.070
	 		30/11	0.070
···	 		30/9	0.020
	 		30/10	0.020
	 		23/1	0.190
	 	· · · · · · · · · · · · · · · · · · ·	23/1 16	0.455
<u> </u>	 	<u> </u>		
			10/1.	0.160
			10/2.	0.480
	 		7/ 4	0.030
			7/ 3	0.160
			6/ 1	0.170

	4	<u> </u>		
- WITT	मैलावरम	जंगालप ल्ली	6/23	0.025
401	<u>जलायरम्</u>	GIBTICA GOIT		
			1/1.	0.075
<u> </u>		<u> </u>	121/1	0.020
			<u> </u>	6.020
		पुललारु	836/2 31	0.020
			836/1 cM	0.025
			845/2	0.245
		 	845/4 34	0.225
		 	870/2 34	0.310
	_ 	- 	871/1	0.235
		4		
			871/3	0.100
L			871/2	0.010
		<u> </u>	872/9	0.200
			425/2	0.110
[425/4	0.085
		<u> </u>	424/1	0.385
		 	427/8	0.345
 -		 	425/2	0.140
		 	428/4	0.235
		 		
			428/7	0.130
 	<u> </u>		391/1	0.155
			391/5	0.110
			391 <i>/</i> 3	0.140
	[362/1	0.425
			362/2	0.020
			360/2 31	0.040
<u> </u>			364/2	0.020
·- <u>-</u> -			364/3	0.200
			193/1	0.075
	· 			
			197/1	0.245
		<u> </u>	197/2	0.200
L			198	0.425
			178/3	0.445
			177/1	0.045
		1	177/2	0.305
<u> </u>			176/2	0.080
			175/1	0.030
		 	175/2	0.025
			837	0.030
			844/1	
				0.090
		<u> </u>	873/4	0.040
			392/4	0.050
			365/1	0.050
	<u>"</u>		कुल	6.045
}	1	1	3 - 1	0.0-10
		मेलावरम्	204	D 420
		1 11111111111	364	0.130
		 	363	0.140
<u></u>	_ 	<u> </u>	357	0.120
			366	0.040
<u></u>			369/1	0.075
			369/3	0.120
	<u> </u>	1	369/4	0.030
		 	369/2	0.180
<u> </u>		 	369/6	0.005
				0.050
			369/7	
·	_		355/2	0.020
<u> </u>			253/1	0.010
L		<u> </u>	253/2	0.305
			252/2	0.210
			252/4	0.180
			252/5	0.020
		1	240/4	0.080
		 		

_	1			
gaull	। ग ैलावरम् ।	मैलावरम्	240/5	0.120
			240/3	0.090
		- "	236/4	0.040
			232/1	0.220
			233/4	0.040
			223/2	0.310
			223/4	0.190
			226/4	0.045
	-		133/1511	0.005
	1		113/19/12	0.310
			113/13#13	0.120
			113/159	0.100
			113/1915	0.140
			113/19/16	0.070
			113/2 3 T	0.010
	1		113/1 व	0.010
			279/1	0.030
			279/2 अ	0.140
			279/1 ਤੋਂ	0.070
		· ·	258/5 JF	0.010
		_	258/4 औ	0.040
			258/4 🗗	0.055
			258/4 अ	0.260
		-	255	0.030
		,	250/1 3F	0.100
			259/3 औ	0.345
	<u> </u>		275	0.040
			274/2	0.195
		 	266/1	0.055
	· · · · · · · · · · · · · · · · · · ·		267/3	0.125
			381/3	0.075
	1		382/2	0.155
			385/3	0.220
		-	385/1	0.030
			374/2	0.080
			374/3	0.180
	+		372/2 S F	0.180
			371/4	0.030
			109	0.105
<u></u>	1		19/2	0.430
			20/1	0.010
			20/2	0.160
			13/2	0.270
			21/2	0.035
·	† · · · · · · · · · · · · · · · · · · ·		21/3	0.140
	 		22/1 व्य	0.100
L			<u> </u>	···-

	14	- of	T	<u> </u>
कुष्णा	मठावरम	सेलावरम	22/2 24	0.200
			22/2 🗗	0.040
			8/4 🗗	0.005
			9/1	0.180
			9/2	0.115
			37	0.040
			45	0.180
			44	0.305
			40	0.245
			23/1 3-1	0.010
			36/1	0.020
			43/1	0.045
			384/1	0.200
			शुन 📗	8.815

[फा. सं. एल-14014/19/'01-जी.पी.]

स्वामी सिंह, निदेशक

NOTIFICATION

New Delhi, the 11th October, 2001

s.0.1024(E)— whereas it appears to the Central Government that it is necessary in the public interest that for the transport of Liquefied Petroleum Gas through Vizag-Secunderabad pipeline project in Andhra Pradesh State, a pipeline should be laid by the Gas Authority of India Limited;

And whereas, it appears to the Central Government that for the purpose of laying the said pipeline it is necessary to acquire the right of user in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 3 of the Petroleum and Minerals Pipelines(Acquisition of Right of User in Land) Act, 1962 (50 of 1962), the Central Government hereby declares its intention to acquire the right of user therein;

Any person, interested in the land described in the said Schedule may, within twenty one days from the date on which the copies of this notification as published in the Gazette of India are made available to the general public, object in writing to the acquisition of the right of user therein for laying of the pipeline under the land to the Competent Authority, Gas Authority of India Limited, Rajahmundry Camp Office D.No.39-10-1, Labbipet, Veternary Hospital Road, Vijayawada-520010.

SCHEDULF

UISTRICT	MANDAL	VILLAGE	SURVEY NO.	ROU to be acquired in HECTARES
KRISHNA	REDDYGUDEM	RUDRAVARAM	5	0.015
KROINA	REDDIGOUEM	KUUKAAAKAM	7	0.010
	+		38/1	0.030
	 		38/2	0.025
	 		37/2	0.035
	+		37/1	0.055
	 		36/1	0.035
	 		36/2B	0.020
···- <u></u> -	 			0.010
	 		36/2A	
			4/1B	0.130 0.170
			4/1C	0.170
 			4/2	
	 		4/3A	0.005
<u> </u>	· 		6/6	0.100
	 		6/7	0.180
	 		6/8	0.040
			6/10	0.020
	 		6/9	0.050
	 		22/2	0.100
· 	 		22/3	0.050
			18/2	0.075
	<u> </u>		21/1	0.100
			21/2	0.100
			21/5	0.080
			21/4	0.130
			235/2	0.180
			235/3	0.385
			235/4A	0.075
			235/4B	0.065
			235/4C	0.040
			235/5C	0.020
			235/6A	0.015
			243/1	0.350
			243/2	0.040
			243/3	0.095
		··	262/1	0.055
			262/2	0.150
	 	 	263/5	0.230
	 		263/6	0.030
		<u> </u>	265/1	0.245
			265/5	0.245
			265/3	0.005
	 		273/4	0.050
	1	·	273/3	0.200
	 		273/1	0.090
	 		273/5	0.075
	 	· -	274/1A	0.165
	 	.	274/IA 274/2A	0.170
·	 	<u> </u>	274/2A 274/1B	0.170
	 			
	 -		286/1A	0.005
	 -		286/1B1	0.010
	 	·	286/5B	0.015
	 		286/1B2	0.060
	 		286/1B3	0.110
			286/2	0.075
			286/3	0.025
	1		TOTAL	5.095

KRISHNA	REDDYGUDEM	KUNAPARAJUPARVA	8/3	0.120
	1000:000	7.0.00	8/4	0.130
			9/3	0.270
	- 		10/1	0.140
_ 			11/1	
ļ			12/1	0.366
	╌┼┈╌╌╌		12/4	0.150
	- 			0.080
			12/5	0.030
			14/1A	0.080
ļ _			14/1B	0.100
			1 <i>4/</i> 2A	0.040
			14/3	0.190
			1.4/4	0.010
1		-	TOTAL	1,690
KRISHNA	REDDYGUDEM	KUDAPA	125/3	0.150
, ,		TODAF A	125/4	0.020
			125/5	0.045
				0.065
			125/6	0.060
	 +		125/7	0.005
		~	125/1	0.005
	~ ~~~		126/1A	
	╼┼╼╼╌╌╌╌┪		126/4A	0.060
			123	0.105
		_	122/1	0.145
	·		122/2	0.130
	 -		117/2A	0.010
		- <u></u> l	117/2B	0.430
			107/3	0.010
			107/2B	0.140
			108	0.150
			110	0.470
			85	0.030
			84/1C	0.090
	1		84/2	0.240
,			78/1	0.085
			79/2	0.100
			79/3B	0.030
			79/3A	0.115
		· · · · · · · · · · · · · · · · · · ·	79/3E	0.040
			80	0.075
			72/2	0.255
			72/3B	0.260
			72/3A	0.070
			213	0.075
			212/2	0.090
· · · · · · · · · · · · · · · · · · ·		_ 	212/3	0.160
			212/3	0.035
				
			211/2	0.180
	_{		210	0.050
			233/3	0.045
			234/5	0.070
			234/4	0.015
			234/1	0.050
			234/2	0.095
			234/3	0.055
	<u></u>		230/3	0.085
			237/1	0.090
			237/2	0.045
			238	0.040
		1	242/2	0.410
			242/2 243/1	0.410

KRISHNA	REDDYGUDEM	MUTCHANAPALLI	300/4	0.050
			301/3	0.070
			301/4	0.060
			301/5	0.090
			301/2	0.020
•			302/1	0.080
			302/2	0.225
		1 - 7,	311	0.055
			334/1	0.130
			312/5	0.200
			312/4	0.055
			312/1	0.050
			312/2	0.080
			317/2	0.140
			317/1	0.100
" -'			318	0.285
			319/2	0.005
			320	0.245
			257/2	0.110
	_		257/3	0.025
		, , , <u>, , , , , , , , , , , , , , , , </u>	257/1	0.150
	-		255/1	0.100
			253/2	0.120
			254/3	0.140
			254/2	0.060
			355/1	0.010
,,	· •		355/3	0.245
			355/2	0.050
			354	0.413
			358	0.010
			359/3	0.100
	_		359/2	0.100
	··-	· · · · · · ·	359/1	0.040
			359/4	0.005
			360/2	0.080
			342/3	0.090
	_		342/2	0.200
			342/1	0.020
			480/1	0.245
	··· -		480/2	0.100
			477/2	0.030
	_		478	0.070
			486/1	0.140
			486/2	0.080
			486/3	0.070
			486/4	0.060
		1	486/5	0.050
			487/5	0.020
		 	487/6	0.060
		 	487/8	0.140
		 	491	0.120
		 	496/3B	0.085
		 	494/2	0.160
			494/3	0.110
		 	494/4	0.120
			513/2	0.210
		-	513/2	0.060
			260/3	0.020
		 	260/2	0.020
		<u> </u>	321	. 0.030
		 		
			TOTAL	6.128

KRISHNA	MYLAVARAM	CHANDRAGUDEM	506	0.175
1011011101	10.12.107.112.41.	0.000,000000000000000000000000000000000	505/1	0.250
<u> </u>			505/3	0.220
			503	0.455
			502/1	0.135
			409/28	0.010
	· 		408/1	0.265
 -			407/3	0.080
			407/4	0.130
 		 	406/2	0.210
		 	405	0.050
			403/2	0.015
			317/2	0.130
	· 		312/4	0.160
		 	312/5	0.070
			312/6	0.070
 _		 	313/2	0.225
				
<u> </u>			314/1A	0.015
			314/1B	0.030
			314/1C	0.130
			TOTAL	2.865
KRISHNA	MYLAVARAM	JANGALAPALLI	120	0.005
			123/1	0.110
			122/1	0.270
			122/2	0.240
			118/1A&1B	0.130
			117/1	0.245
			110/1	0.070
			108	0.040
			108	0.135
			105/1	0.060
	1		105/2	0.060
			105/3	0.180
			68/2	0.130
			68/3 ·	0.080
			69	0.080
			76/8	0.020
			76/1	0.115
			76/2	0.160
			75/1	0.040
			75/3	0.035
	· —		75/4	0.050
 			77/2	0.135
-				
			79/1	0.025
L			79/1 79/2	0.025 0.010
			79/1 79/2 79/3	0.025 0.010 0.185
			79/1 79/2 79/3 80/1	0.025 0.010 0.185 0.045
			79/1 79/2 79/3 80/1 80/7	0.025 0.010 0.185 0.045 0.085
			79/1 79/2 79/3 80/1 80/7 80/8	0.025 0.010 0.185 0.045 0.085 0.020
			79/1 79/2 79/3 80/1 80/7 80/8 80/9	0.025 0.010 0.185 0.045 0.085 0.020 0.045
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.080
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/11	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.060 0.020
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/11 30/9	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.060 0.020 0.190
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/11 30/9 30/10 23/1	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.060 0.020 0.190 0.455
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/1 30/10 23/1 16	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.060 0.020 0.190 0.455 0.650
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/1 30/10 23/1 16 10/1.	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.060 0.020 0.190 0.455 0.650 0.160
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/1 30/10 23/1 16 10/1.	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.080 0.020 0.190 0.455 0.650 0.160 0.480
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/1 30/10 23/1 16 10/1. 10/2. 7/C	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.080 0.020 0.190 0.455 0.650 0.160 0.480 0.030
			79/1 79/2 79/3 80/1 80/7 80/8 80/9 83/1 83/4 84/1 30/1 30/1 30/10 23/1 16 10/1.	0.025 0.010 0.185 0.045 0.085 0.020 0.045 0.120 0.035 0.515 0.070 0.080 0.020 0.190 0.455 0.650 0.160 0.480

KRI/ INA	MYLAVARAM	JANGALAPALLI	6/B	0.025
			1/1.	0.075
			121/1	0.020
			TOATAL.	6.020
KRISHNA	MYLAVARAM	PULLURU	836/2A	0.020
			836/1B	0.025
	<u> </u>		845/2	0.245
			845/4A	0.225
			870/2A	0.310
			871/1	0.235
		1	871 <i>/</i> 3	0.100
			871/2	0.010
			872/9	0.200
		†	425/2	0.110
	•		425/4	0.085
		<u> </u>	424/1	0.385
			427/6	0.345
			425/2	0.140
	·		428/4	0.235
			428/7	0.130
			391/1	0.155
			391/5	0.110
			391/3	0.140
			362/1	0.425
		 	362/2	0.020
		 	360/2A	0.040
		 	364/2	0.020
			364/3	0.200
		 	193/1	0.075
		 	197/1	0.245
· <u></u>			197/2	0.200
	-	 	198	0.425
		 	178/3	0.445
		 	177/1	0.045
			177/2	0.305
		 		0.080
			176/2 175/1	0.030
	 			0.025
		ļ	175/2	
		 	837	0.030
	<u> </u>	ļ	844/1	0.090
			873/4	0.040
		<u></u>	392/4	0.050
			365/1	0.050
		1	TOTAL	6.045
KRISHNA	MYLAVARAM	MYLAVARAM	364	0.130
· · · · · · · · · · · · · · · · · · ·			363	0.140
			357	0.120
			366	0.040
		<u> </u>	369/1	0.075
			369/3	0.120
			369/4	0.030
	<u> </u>		369/2	0.180
			369/6	0.005
			369/7	0.050
		 	355/2	0.020
			253/1	0.010
			253/2	0.305
			252/2	0.210
			LULIZ	0.210
				
			252/4	0.180

KRI94NA	MYLAVARAM	MYLAVARAM	240/5	0 120
			240/3	0.090
			236/4	0.040
			232/1	0.220
			233/4	0.040
			223/2	0.310
			223/4	0.190
			226/4	0.045
			133/1A11	0.005
			113/1A12	0.310
			113/1A13	0.120
			113/1A9	0.100
			113/1A15	0.140
			113/1A16	0.070
			113/2A	0.010
			113/1B	0.010
			279/1	0.030
			279/2C	0.140
			_279/1D	0.070
			258/5A	0.010
			258/4A	0.040
			258/4B	0.055
			258/4C	0.260
			255	0.030
			250/1A	0.100
			259/3A	0.345
			275	0.040
			274/2	0.195
L			266/1	0.055
			267/3	0.125
			381 <i>/</i> 3	0.075
			382/2	0.155
			385/3	0.220
			385/1	0.030
 			374/2	0.080
			374/3	0.180_
	ļ		372/2A	0.180
L			371/4	, 0.030
			109	0.105
ļ			19/2	0 430
			20/1	0.010
			20/2	0.160
			13/2	0.270
			21/2	0.035
			21/3	0.140
			22/1B	0.100

KRIP; INA	MYLAVARAM	MYLAVARAM	22/2A·	0.200
			22/2B	0.040
			8/4B	0.005
			9/1.	0.180
			9 <i>r</i> 2.	0.115
			37	0.040
			45_	0.180
			44	0.305
		,	40	0.245
			23/1A	0.010
			36/1	0.020
			43/1	0.045
			384/1	0.200
-			TOTAL	8.815

[F. No. L-14014/19/'01-GP]

SWAMI SINGH, Director